# LIFE SCIENCES

# VOLUME 45, 1989 AUTHOR AND SUBJECT INDEX

# LIFE SCIENCES EDITORIAL POLICY

Modern pharmacology is an integrated discipline encompassing aspects of a variety of basic science technologies. Accordingly, there is an increasing trend for investigators in pharmacology to cross the boundaries of separate and distinct disciplines. The basic unity of the life sciences has created the need for a journal which expeditiously publishes new and significant information in pharmacology.

When LIFE SCIENCES was first published it was the hope that scientific reports would be published rapidly, within weeks of acceptance. LIFE SCIENCES has adhered to its original intention by instituting procedural changes which have accomplished this goal.

LIFE SCIENCES is an international weekly journal which accepts papers concerning the pharmacological aspects of biochemistry, chemistry, endocrinology, immunology, medicinal chemistry, microbiology, molecular biology, pathology, physiology and toxicology. The following types of manuscripts are reviewed on the basis of their suitability, scientific merit and the need for rapid publication:

- 1. New scientific information.
- 2. Minireviews on selected aspects of a scientific field undergoing rapid change.
- 3. Brief conceptual papers based on original and/or literature data.
- 4. Relevant clinical discoveries.
- 5. Collections of selected papers on current concepts in a particular field.
- Occasional symposia papers.



### LIFE SCIENCES

(ISSN 0024-3205)

Founder: B.B. Brodie 1907-1989

Executive Editor: R. Bressler, M.D.

#### **EDITORS**

K. Brendel, Ph.D.

T.F. Burks, Ph.D. T.P. Davis, Ph.D.

D.G. Johnson, M.D.

D.L. Kreulen, Ph.D.

I.G. Sipes, Ph.D. H.I. Yamamura, Ph.D.

T.J. Lindell, Ph.D.

#### PHARMACOLOGY LETTERS

Frank Porreca, Ph.D.

Robert B. Raffa, Ph.D.

Journal Production Editor: Christine Knowles Wade Assistant Production Editor: Charlotte Anderson Editorial Assistant: Phillip H. Poindexter

Editorial Office: Arizona Health Sciences Center, 1501 N. Campbell Avenue, Tucson, AZ 85724, USA

#### **EDITORIAL ADVISORY BOARD**

Julius Axelrod, USA Floyd E. Bloom, USA Marvin R. Brown, USA Michael J. Brownstein, USA David R. Burt, USA Kevin J. Catt, USA Steven R. Childers, USA Arthur K. Cho, USA Marlene L. Cohen, USA Erminio Costa, USA Alan Cowan, USA Brian M. Cox, USA Joseph T. Coyle, USA Ian Creese, USA Pedro Cuatrecasas, USA John W. Daly, USA Richard A. Deitrich, USA Andre Dray, UK Sam J. Enna, USA John D. Fernstrom, USA Laurel A. Fisher, USA William W. Fleming, USA

Edward D. French, USA Ray W. Fuller, USA Jay Gandolfi, USA Marilyn Halonen, USA Mark R. Haussler, USA Jacob M. Hiller, USA John W. Holaday, USA Jerry B. Hook, USA Akira Horita, USA Victor J. Hruby, USA Leslie L. Iversen, UK Donald J. Jenden, USA Arnold M. Katz, USA Peter T. Kissinger, USA David M. Kochhar, USA Irwin J. Kopin, USA Hugh E. Laird, USA William E.M. Lands, USA Robert J. Lefkowitz, USA Daniel C. Liebler, USA Herace H. Loh, USA Elias Meezan, USA

Joseph Meites, USA Herbert Y. Meltzer, USA Kenneth E. Moore, USA David L. Nelson, USA Charles B. Nemeroff, USA Richard W. Olsen, USA Bert W. O'Malley, USA Gavril W. Pasternak, USA Frank Porreca, USA Peter W. Ramwell, USA Russel J. Reiter, USA William R. Roeske, USA Andrew V. Schally, USA Thomas L. Smith, USA Solomon H. Snyder, USA Sydney Spector, USA David U'Prichard, USA John R. Vane, UK Elliot S. Vesell, USA Ronald R. Watson, USA Eddie Wei, USA Richard J. Wurtman, USA

Publishing, Subscription and Advertising Offices: Pergamon Press, Inc., Fairview Park, Elmsford, New York 10523, USA, and Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, England.

Published Weekly (2 volumes of 26 numbers each per annum): Annual institutional subscription rate (1990) DM2860.00; Two-year institutional subscription rate (1990/91): DM5434.00; Personal subscription rate for those whose library subscribes at the regular rate (1989): DM259.00. Prices are subject to change without notice. Notify 8 weeks in advance of address change with a copy of the subscription mailing label. Microforms subscriptions: Information available upon request. Back issues of all previously published volumes, in both hard copy and on microform, are available direct from Pergamon Press offices.

#### Copyright © 1990 Pergamon Press plc • Printed in the USA.

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

Photocopying information for users in the U.S.A.: The Item-Fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with Copyright Clearance Center(CCC) Transactional Reporting Service provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearence Center Inc., 27 Congress Street, Salem, MA 01970.

Permission for other use: The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying. Please contact the Subsidiary Rights Manager, Publishing Services Dept. at either Pergamon Press plc or Pergamon Press, Inc.

The Item-Fee Code for this publication is: 0024-3205/90 \$3.00 + .00

Second class postage paid at Elmsford, N.Y. and additional offices.

Postmaster: Send address changes to: Pergamon Press, Inc., Fairview Park, Elmsford, NY 10523.

The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984

# AUTHOR INDEX

Abdel-Latif, Ata A. 757 minireview Abell, C.W. 2359 Abramowicz, Daniel 133 Adamovage, Lisa A. 917 Agid, Yves 2547 Agrasal, C. 199 Agrawal, Krishna C. (Vol. 45, No. 4, iii-vii) Ahlemeyer, Barbara 835 Ahmed, Mahmoud S. 2383 Aihara, Koutoku 585
Akera, Tai 1853
Akiba, Mitsuo 1111, 1407
Albrecht, Carl F. 1119
Alexander, G.J. 857
Ali, Syed F. 465 Allan, Andrea M. 1771 Allaoua, Horia 2547 Alvan, Gunnar 751 Amador, A.G. 199 Andersen, Richard N. 1679 Anderson, Larry E. 1319 minireview Andersson, S. 553 Angelogianni, P. 1097 Ansell, Justin 2109 Anthony, A. 189, 2313 Applegate, E.A. 647 Arafat, Elsayed S. 1679 Aramburo, Carlos 2201 Archer, Stephen L. 1081 Arilla, E. 2451 Armstrong, Stuart M. 327 Arruda, Jose A.L. 517 Asano, M. (Vol. 45, No. 11, i-v) Asencio, Marisel 1381 Atrens, Dale M. 1467 Auguet, Michel 2051 Aumaitre, O. 431 Avanzi, Gian Carlo 2621 Bailey, John R. 465 Bak, T.H. 1787 Baker, Bridget I. 1127, 1149 current concepts Bakke, Hans Kristian 907 Ballough, G.P. 189, 2313 Banks, Robert O. 2333 Bansal, M.R. 2351 Barb, C. Richard 691 Barbari, A. 663

Barksdale, Charles 1049 Barnes, P.J. 2405 Bartke, A. 85, 199 Baskerville, A. 843 Bast, Aalt 71 Battini, Renata 1247 Baumann, Joyce B. 1149 Current concepts
Bazzani, C. 107 Beale, Allison M. 1601 Beard, John L. 341 Bechtel, Wolf D. 349 Beckman, Barbara S. Beitner, Dana 1073 Beliveau, D. 1097 Bembenek, M.E. 2359 Benavides, I. 663 Berkowitz, Barry A. 1 minireview Bernard, A. 2591 Bertolini, A. Berul, C.I. 91 Bhargava, Hemendra N. 2521, 2529 Bhathena, Sam J. 901 Bickley, Philip F. 1547 Billings, Jeffrey 711 Billington, Charles J. Bittar, E. Edward 2225 Bjartell, Anders 787 Blake, Charles A. 863 Blanke, Robert V. 295 Bloomquist, William L. 1185 Bolton, C. 97 Bosque, MA. Angeles 243 Boudoulas, Harisios 1547 Bowden, C.L. 2359 Braillon, A. 1333 Braquet, Piere 533, 2051
Brase, David A. 359 minireview
Braun, Steve B. 1271
Bray, G.A. 543
Breuer, J. 553 Brewton, Gary W. 2509 Brezenoff, Henry E. 1163 Briand, Veronique 41 Brinkworth, R.I. (Vol. 45, No. 20, iii-ix) Brizzi, Maria Felice 2621 Brown, Angela J. 125

Brown, R.E. 303 Bruguerolle, B. 2587 Bruno, J.P. 2495 Buccafusco, Jerry J. 1255 Buchsbaum, Monte S. 1349 Budai, Denes 143 Bueno, L. 533 Bunney, William E. Jr. 1349 Burgess, Holly S. 2471 Burrows, Graham D. 327 Busch, Steven J. 615 Cabib, Simona 1031 Calder, L.D. 599 Camble, Roger 1521 Campbell, Robert M. 2201 Cano, J. 1277 Canoll, Peter D. 1721 point of view Carnes, Molly 1049 Carr, K.D. 1787 Carroll, Marilyn E. 1381 Casale, R. 631 Castagnoli, Neal Jr. 1601 Cater, J. 447 Cavero, Icilio 1499 minireview Ceci, Angelo 637 Cervoni, P. 607 Cessano, Alessandra 2621 Chabrier, Pierre Etienne 2051 Chandrashekar, V. 85 Charlton, Peter A. 2477 Charney, Dennis S. 233, 2323 Chastain, James E. Jr. 811 Chatterjie, N. 857 Chaudhry, I.A. 599 Chaudieu, Isabelle 2547 Chen, Nian Y. 577 Chen, S.-L. 267 Chen, Y.T. 663 Chen, Yao-Zu 2569 Chiba, Tsutomu 1199 Chicheportiche, Robert 2547 Chihara, Kazuo 1199 Chiu, Ted H. 1021 Chiyotani, Atasushi 2043 Cho, Kyung Woo 1581 Chorn, David J. 1119 Chover, A.J. 2395 Chowdhury, Parimal 2163 Chretien, Micheal 1155 current concepts Chumpradit, Sumalee 711 Chun, Bonnie M. 439 Chvapil, Milos 729 Cicin-Sain, Lipa 485, 1885 Cincotta, Anthony H. 2247 Cirillo, Raffaele 1745 Cirino, Giupseppe 1869 Clark, Steven C. 2621 Cobuzzi, A. 607

Coderre, J.A. 2007 Coenen, A.M.L. 1171 Coghlan, John P. 2303 Cohen, Marlene L. 1185, 1365 Cohen, Marlene L. 1365 Colantonio, D. 631 Cole, Francis E. 477 Commissaris, Randall L. 819 Connell, Ruth 257 Cooper, A.L. 843 Copolov, D.L. 401 Copper, Jack R. 2041 Corbella, Jacinto 243 Corda, Daniela 2209 Cotton, Ron 1521 Couvineau, Alain 829 Cowan, Alan 947 Cox, Brian M. 1937 Cragoe, Edward J. 517, 2141 Crowell, Susan L. 2471 Cuche, J.L. 1333 D'Incalci, Maurizio 2209 Dada, M. Olubunmi 863 Dains, Katherine 2611 Dallo, J. 525 Daly, John W. 719 Dandrifosse, G. 2591 Dannals, Robert F. 1821 Dass, Chhabil 1679 Daune, Genevieve 1009 Davies, B.H. 319 Davis, Thomas P. 2471 Davison, Joseph S. 1057 Dean, B. 401 Deckert, Jurgen 719 De Herder, W.W. 849 De L. Castrucci, Ana Maria 1141 current concepts Delaflotte, Sylvie 2051 Delbono, Osvaldo 1699 Delgado, P.L. 2323 Denavit-Saubie, Monique 1285 De Prez, Eric 133 Deschodt-Lanckman, Monique 133 Desiati, P. 631 Desiderio, Dominic M. 987, 1679 Desrues, Laurence 1155 current concepts DeVane, C. Lindsay 1271 Devenport, Lynn 1389 Devore-Carter, D. 263 Dewar, H.A. 367 Dewey, William L. 359 minireview De Wied, David 1537 Dhar, Animesh 333 Diamant, Michaela 1537 Diaz-Cruz, A. 2269 Diaz-Torga, Graciela S. 567 Dietrich, J. 85

Di Paolo, Therese 1813 Dishkelov, A. 2401 Doak, Nancy 1483 Dobrescu, Cornel 2127 Domingo, Jose L. 243 Dondi, Donatella 2085 Dordain, G. 431 Doubell, A.F. 2193 Drew, K.L. 1307 Droy-Lefaix, M.T. 533 Drusiani, Enove 1247 Dumas, M. 1097 Dunn, Arnold 2443 Dupont, Renee M. 1349 Durif, F. 431 Dutta, Anand S. 1521 Dwyer, Donard S. 421 Dyck, Lillian E. 993
Dykstra, Linda A. 1637
Eberle, Alex N. 1149 current concepts Ebihara, Akio 2459 Edvinsson, Lars 787 Ekman, Rolf 787 Elias, W. 553 Emoto, Tatsushi 1451 Emsenhuber, W. 1763 Ensor, D.M. 1341 Erba, Eugenio 2209 Eriksson, T. 979 Erion, Mark D. 2109 Erisman, Susan 1049 Eschalier, A. 431 Eskelson, Cleamond D. 729 Esquifino, A.I. 199 Esteban, J. 2395 Estilow, S. 447 Fainboin, Leonardo 1805 Fallon, Edward 2157 Fan, S.G. 117 Farese, Robert V. 2015 Fatranska, Maria 143 Faulkner, Thomas P. 1989 Favari, Liliana 891 Fell, Lloyd R. 257 Felsner, P. 1763 Fenske, M. 1171 Feorino, Paul (Vol. 45, No. 16, iii-x) Fernandez-Ruiz, J.J. 199 Ferrari, Stefano 1247 Feyzi, Jan 1049 Fialip, J. 431 Finkielman, Samuel 1805 Fitzgeorge, R.B. 843 Fitzgerald, Robert L. 295 Fleming, William W. 1483 Flower, R.J. 97 Floyd-Smith, Georgia (Vol. 45, No. 24, iii-x) Folta, Anne 2627

Fontana, David J. 819 Foreman, Mark M. 1263 Forget, P. 2591 Forman, L.J. 447 Forsyth, K.S. 2149 Fossen, Douglas V. 577 Foster, Richard H. 2015 Foutz, Arthur S. 1285 Fraginals, Rossana 891 Franklin, K.J. 2557 French, Edward D. 637 French, Samuel W. 885 Fridland, Genevieve 987 Friedrich, Anita 1293 Friesen, H.G. 303 Fritze, J. 745 Frohlich, Edward D. 477 From, Arthur H.L. 1081 Fujimura, Akio 2459 Fujita, Takuo 1199 Fujiwara, Hiroaki 2103 Fujiwara, Kenji 77 Fukagawa, Y. 1237 Fukase, N. 1793 Fuller, Ray W. 1185, 2077 Furukawa, Tadayasu 183 Fyhrquist, F. 553 Gala, Richard R. 207 Garcia, Ray 729 Garner, Andrew 1521 Garvin, Robert D. 2217 Gattulio, D. 1893 Gaudin, C. 1333 Gee, Shirley J. 1601 Genovese, Arturo 1745 Gensler, H.L. 2149 George, Robert 439 Gerhart, Fritz 1009 Germinario, Ralph J. 2175 Gesellchen, P.D. 543 Giandomenico, G. 631 Gianellini, Laura 2209 Gianoulakis, C. 1097 Gibert-Rahola, J. 2395 Gibson, Gary E. 1443 Gilani, Shamshad H. 2157 Gillin, J. Christian 1349 Girard, Jurg 1149 current concepts Glennon, Richard A. 295 Gogu, Sudhir R. (Vol. 45, No. 4, iii-vii) Goldberg, S.R. 1529, 2295 Goldman, Michel 133 Goll, Darrel E. 2093 Gomez, Mercedes 243 Gonzalez-Guijarro, L. 2451 Goodman, N.L. 1529 Gosnell, Blake A. 31 Gottreich, A. 2343

Grace, Martha 31 Granger, D.N. 455 Granger, Joey P. 931 Grasing, Kenneth W. 1967 Grauffel, Christine 1009 Green, J.A. 1127 current concepts Greene, R.M. 1863 Grigoriadis, Dimitri E. 1821 Grossman, Ehud 249 Guarini, S. 107 Gudehithlu, K.P. 2529 Guillen, A. 655 Guinzberg, P.R. 2269 Gulati, Anil 2529 Gulya, Karoly 143 Gunther, Robert 1601 Hachimori, K. (Vol. 45, No. 11, i-v) Hadfield, M.G. 2637 Hadjiconstantinou, Maria 1739, 2495 Hadley, Mac E. 1141 current concepts Haenen, Guido R.M.M. 71 Hagman, M. 979 Haleem, M.A. 499 Hall, James L. 1263 Hamana, Koei 2365 Hammock, Bruce D. 1601 Han, J.S. 117 Han, Peter 1559 Harclerode, J.E. Hardee, Eric 477 Hardman, John M. Haro, A. 655 Harris, Edward F. 987 Harris, R. Adron 1771 Hartman, David M. Hartmann, J. 267 Hashimoto, Kazuya 2183 Hatake, Katsuhiko 509 Hattori, Yoshiyuki 1451 Hauhart, Richard 59 Hayakawa, Eiji 167 Hayashi, S. 1191 Hayden, L.J. 2557 Haynes, Philip A. 2285 Hayward, Christopher F. 1521 Hazenberg, M.P. 849 Hazlett, Erin 1349 Healey, Philip A. 1467 Heath, Brenda P. 1919 Heavner, James E. 2217 Hedley, Linda 697 Hemrick-Luecke, Susan K. Heninger, Catherine 1657 Heninger, George R. 233, 1657, 2323 Henricks, Paul A.J. 1537 Hensen, E.J. 1227 Hernandez, Luis 275 Hernandez, Daniel E. 311 Iyer, K.S.N. 1357 Hersh, Evan M. (Vol. 45, No. 16, iii-x; No. 22, iii-ix), 2509 Jackson, Richard L. 615

Hershock, Diane 157 Herzbrun, L. 1665 Hester, Jan 2465 Heubel, Friedrich 1755 Higgins, Robert J. 1601 Hirai, Yoshikatsu 585 Hiraiwa, Masaki 1451 Hirano, S. (Vol. 45, No. 11, i-v) Hirano, Toshihiko 1111, 1407 Hirth-Dietrich, C. 869 Hishida, Shigeru 509 Hitzeman, Robert 2611 Ho, I.K. 223 Hoebel, Bartley G. 275 Hoff, Charles (Vol. 45, No. 23, iii-ix) minireview Hoffman, Aaron 249, 607 Hollinger, Blaine 2509 Holman, R.B. 1299 Homo-Delarche, Francoise 175 Homonnai, Z.T. 2343 Hooyman, G.J. 1227 Horisaka, Kazuyoshi 1931 Horn, Patrick T. 2539 Hoskins, B. 223 Hosotani, Ryo 2163 Hosoya, Toichiro 1451 Hruby, Victor J. 1001, 1141 current concepts Huang, Hsueh-Meei 1443 Huang, X.D. 679 Hubbard, John 1715 Huff, Kenneth R. 1515 Hurd, Yasmin L. 283 Hurkadli, K.S. 1357 Hussain, A.S. 1989 Huzoor-Akbar 577 Hyman, Albert L. Hyslop, S. 1893 Iacono, Carmine U. 2217 Ibim, Sobrasua E.M. 1559 Ikata, Mari 217 Ikeda, Hisao 391 Ikeda, Masaaki 349, 1903 Ilett, Kenneth F. 63 Imaizumi, Taro 1671 Imura, Yoshimi 1911 Inscho, Edward W. 2333 Inui, Tetsuya 1199 Iochida, L.C. 1567 Isaacson, Yisrael 2373 Ishikawa, Makoto 217 Ishizuka, Y. 223 Itakura, Mitsuo 623 Iwasaki, Kuniko 1911 Iwata, Takeru 477 Iwatsuru, Motoharu 593

Jacobson, Arthur E. 439, 1689 Jacobson, Kenneth A. 719 Javors, M.A. 2359
Javoy-Agid, France 2547
Jeng, Arco Y. 2109
Jenks, Bruce G. 1155
current concepts Jennett, Richard B. 1461 Jernej, Branimir 485, 1885 Jia, Zhen-Pin 2569 Joshua, Irving G. 2627 Journod, Laurent 2547 Jui, Linda T. 885 Kadowaki, Seizo 1199 Kaiya, Hisanobu 2135 Kakishita, Eizo 509 Kamibayashi, Craig 2115 Kan, R.K. 189 Kanemura, Toshinori 2043 Kant, G. Jean 125 Kaplan, Charles S. (Vol. 45, No. 22, iii-ix) Karenlampi, Sirpa 559 Karler, R. 599 Karlsson, Kjell K. 751 Kasai, Kikuo 1451 Katoh, Setsuko 2561 Katz, J.L. 1237, 2295 Kaul, A. 2351 Kawai, Kioko 383 Kawamoto, Keiji 2103 Kawashima, Etsuko 1407 Kawauchi, Hiroshi 1133 current concepts Kazda, S. 869 Keen, C.L. 647 Keenan, Robert M. 1381 Kehr, J. 1307 Keiser, Harry R. 249 Kennedy, Bruce W. 901 Kesner, James S. 691 Keyler, Daniel E. 1575 Killmar, John T. 987 Kim, Helen S. 1065 Kim, Suhn Hee 1581 Kimura, Ikuko 1931 Kineman, Rhonda D. 691 Kinoshita, Yoshihiro 1089 Kirby, Debra A. 413 Kirchner, K. 223
Kishida, Mitsuyo 1149
current concepts
Klair, Sarbjit S. 2477 Klein, Martine 1721 point of view Kline, Toni 1997 Knapp, Richard J. 1001, 1903 Knehans, Allen 1389 Knoll, J. 525 Kobayashi, Isao 25 Kobayashi, Kenji 2043

Kobayashi, Setsuo 25, 2365 Koenig-Berard, Elisabeth 1609 minireview Koh, Gou Young 1581 Kohanawa, M. (Vol. 45, No. 11, i-v) Kohno, Masakazu 1089
Koizumi, Narumi 1451
Kokokawa, Koji 1089
Konradi, C. 745
Korc, Murray 1959
Kornhuber, J. 745
Kotanko, Peter 2061
Kotsias, Basilio A. 1699
Kozam, George 2157
Kraeling, Robert R. 691 Kraeling, Robert R. 691 Kreamer, Lori D. 917 Krieglstein, Josef 835 Krstenansky, John L. 615
Krukemyer, Julie J. 1547
Krystal, John H. 233, 1657
Kuhar, Michael J. 1529, 1821, 2295
Kung, Hank F. 711
Kung, Mei-Ping 711
Kung, Viola T. 1919
Kunihara, M. 1191 Kunihara, M. 1191 Kunika, Kiyoshi 623 Kurihara, Masaki 383 Kurihara, Masaki 383 Kurihara, Naotsugu 1089 Kuroiwa, Yukio 963 Kveder, Sergije 485 Kvetnansky, Richard 143 Kwee, Ingrid L. 2491 LaBelle, Edward F. 2285 Labrecque, G. 2485 Laburthe, Marc 829 Lac, Sylvie T. 1381 Lacau de Mengido, Isabel M. 567 Lachman, Herbert ... Lacolley, Patrick 41 Lai, F.M. 607 Lake. Douglas (Vol. 4 Lachman, Herbert M. 1413 Lake, Douglas (V Landis, H. 2323 Lane, M.A. 2313 Lake, Douglas (Vol. 45, No. 16, iii-x) Lang, Charles H. 2115 Lange, K.W. 1709 Laorden, M.L. 857 Laurent, Stephane 41 Lawson, D.L. 1665 Lazure, Claude 1155 current concepts Lebl, Michal 1141 current concepts
Leboulenger, Francois 175
Lebrec, D. 1333
Lee, Chi-Ho 697
Lee, Hing-Chung 877 Lee, Jung W. 593 Lee, Phillip D.K. 2465 Lee, Vincent H.L. 167 Leedham, Judith A. 1483 Legan, Éugenia 371 Lehmann, John 1065, 1609 minireview

Leibowitz, Sarah F. 275 Lent, Stephanie J. 1049 Le Monnier de Gouville, Anne-Charlotte Mathison, Ronald 1057 Lessor, R.A. 1689 Levesque, Daniel 1813 Levesque, Mark 1657 Levine, Allen S. 31 Lewin, A.H. 1647 Li, Jim-Xin 2569 Libertun, Carlos 567 Lima, John J. 1547 Limonta, Patrizia 2085 Lin, Ching-Kow 2443 Lin, James 2611 Linask, K.K. 1863 Ling, Geoffrey S.F. 1627 Lipman, Jonathan J. 1977 McMillan, D.E. 4 Lippton, Howard L. 1499 minireview Meaney, M. 1097 Lisander, Bjorn 787 Little, R.A. 843 Llopis, Juan 183 Loesberg, C. 1227 Long, Clive J. 1 minireview Lopez-Ruiz, M.P. 2451 Louttit, James B. 2477 Love, Ronald L. 1263 Low, Amy 49 Luft, Friedrich C. 2061 Lum, Bert K.B. 877 Lyness, William H. 2217 Maas, J.W. 2359 MacNaughton, Wallace K. 1869 Machado, A. 1277 Mack-Burkhardt, F. 745 Maggi, Roberto 2085 Magnus, Volker 1885 Mahale, S.D. 1357 Mahboob, Tabassum 499 Mailman, D. 455, 1733 Malatynska, Ewa 349, 1903 Malmrose, L.C. 2313 Manaka, H. 1793 Mannironi, Cecilia 2209 Mansell, Peter W.A. 2509 Marangos, Paul J. 719 Marcussen, William 151 Marino, Oreste 1745
Marks, Eric 249
Marks, S.C. Jr. 263, 2007
Marone, Gianni 1745
Marquez, Javier 1877
Marsh, N.A. 1893 Martin, Louis L. 1065 Martin, Roger L. 63 Martini, Luciano 2085 Marty, H. 431 Marvizon, J.C.G. 1647 Masuho, Yasuhiko (Vol. 45, No. 16, iii-x)

Matera, Lina 2621 Mates, Jose M. 1877 Matsubara, Shigehiro 1397 Matsumoto, M. 1567 Matsumoto, Yoh-Ichi (Vol. 45, No. 16, iii-x) Matsumura, Hiroshi 2103 Matsunaga, Terry O. 1141 current concepts Matsuura, Sadao 2561 Matsuzaki, Shigeru 2365 McCann, Samuel M. 1591 McCormack, D.G. 2405 McCracken, James T. 1781 McGee, Kathryn 2093 McIntyre, Iain M. 327 McMillan, D.E. 465 Medh, Jheem D. 2285 Medina, Miguel A. 1877 Mehta, J.L. 1665 Mehta, P. 1665 Mei, Lin 1831 minireview Meier, Albert H. 2247 Meltzer, Herbert Y. 1397
Menendez, Jose A. 1467
Metcalf, Jordan P. 863
Meyerhoff, James L. 125
Meyerson, Laurence R. 1997
Michaux Francoise 123 Michaux, Francoise 133
Michel, Jean Baptiste 41
Mico, J.A. 2395
Milio, C. 2637 Miller, Michael J. 2419, 2429 Miller, Neal E. 1967 Miller, Ronald L. 1271 Miller-Patrick, K. 189 Mills, Elliott Mimran, A. 2437 Minagawa, T. (Vol. 45, No. 11, i-v) Minshin, Rodney F. 63 Minshin, Bernard L. 2539 Mirkin, Bernard L. 25 Misaki, Naoyuki 1671 Mitev, Y. 2401 Miura, Iwao 217 Mizumura, Masashi 593 Mizuno, K. (Vol. 45, No. 11, i-v)
Mizuno, T. 2275
Moger, W.H. 303
Monn, J.A. 1647 Monteiro, E.C. 939 Moore, G.J. 2557 Moore, Valerie E. 1521 Morehead, Marilyn H. 207 Morgan, Michael E. 2025 Morgan, Philip F. 719 Morishita, Tomoyuki 1199 Morley, J.S. 1341 Morra, Mohamad 175

Morrison, William J. 333, 1219 Mougey, Edward H. 125 Mourelle, Marisabel 891 Mucha, Ronald F. 671 Municio, A.M. 655 Murakawa, Koh-ichi 1089 Murison, Robert 907 Murphy, P.R. 303 Musacchio, Jose M. 1721 point of view Musey, Paul I. 1559 Myer, Edwin C. 359 Myllyla, R. 319 359 minireview Nagai, Kiyoyasu 509 Nagamine, Takeaki, 2365 Nagasawa, Takashi 1089 Nahmod, Victor E. 1805 Nakada, Tsutomu 2491 Nakai, Satoru 585 Nakamura, Akira 1199 Nakamura, Joji 971 Nakane, A. (Vol. 45, No. 11, i-v) Nakano, M. 1191 Nanji, Amin A. 885 Natali, G. 631 Neff, N.H. 1739, 2495 Negishi, Mayumi 25, Vol. 45, No. 11, i-v) Negus, Stevens S. 1637 Nehls, Sarah M. 2225 Nehru, B. 2351 Nelson, Daniel P. 1081 Nelson, David L. 1433 Nelson, Stan R. 811 Nestor, John J. Jr. 697 Netchitailo, Pierre 175 Netter, Karl J. 1755 Neuser, D. 869 Nestler, Eric J. 1073 Neuser, D. 869 Newton, S.C. 85 Ng, Silvania C. 517 Ng, Yuk-Chow 1853 Nha, Ju-Young 1255 Nijkamp, F.P. 1227 Nijkamp, Frans P. 1537 Nishigori, Hideo 593 Nishikawa, Kohei 1911 Niwa, Masami 383 Noble, Ernest P. 803 Norman, Trevor R. 327 Nosaki, Masakatsu 2135 Numa, Yoshihiro 2103 Numata, A. (Vol. 45, No. 11, i-v) Numazawa, Satoshi 963 Nunez de Castro, Ignacio 1877 O'Connor, W.T. 1307 Offner, Halina 1219 Ofuji, Masahiro 2135 Ogata, Itsuro 77 Oguro, Takiko 963

Ohman, K. Peter 249 Ohmori, Takeshi 1451 Ohyama, M. 1191 Oka, Hiroshi 77 Oka, Kitaro 1111, 1407 Okada, Michiyuki 391 Okimura, Yasuhiko 1199 Oliveira, Maureen 2175 Oliverio, Alberto 1031 Oosterlaken, A.C. 849 Osumi, Yoshitsugu 391 Ouyang, Ann 1475, 1491 Owen, Thomas J. 615 Oxley, A. 367 Packwood, W.H. 2313 Padros, Maria R. 1805 Pagliaro, P. 1893 Pallardo, Fecerico V. 183 Palm, D. 493 Pan, Sangren 711 Papolos, Demitri F. 1413 Park, Hyoungsup 1997
Parkes, David G. 2303
Pasqualetti, P. 631
Pasternak, Gavril W. 1627
Patchev, V. 2401 Paul, Dennis 1627 Paul, M.V. 663 Paule, Merle G. 465 Paz, G.F. 2343 Pazdernik, Thomas L. 811 Peacock, Andrew 2465 Pechnick, Robert N. 439 Peeters, B.W.M.M. 1171 Pegoraro, Luigi 2621 Pelkonen, Kai 559 Pennock-Schroder, A.M. 849 1575 Pentel, Paul R. Perez-Alvarez, Victor 891 Perez-Oso, E. 2451 Perry, Kenneth W. 2077 Persiani, Stefano 2605 Pesonen, E. 553 Peters, Beth A. 2239 Petersen, Eskild A. (Vol. 45, No. 16, iii-x; No. 22, iii-ix) Peterson, Raymond D.A. (Vol. 45, No. 23, iii-ix) minireview Picker, Mitchell J. 1637 Pina, E. 2269 Pinto, Judith M.B. 413 Pitschner, H.F. 493 Piva, Flavio 2085 Plata-Salaman, Carlos R. 1207 minireview Plug, Hans J.M. 71 Pohorecky, Larissa A. 1427 Poland, Russell E. 17781 Pons, L. 533 Poole, A. 319

Popoff, S.N. 263, 2007 Porreca, Frank 947 Porrino, L.J. 1529 Porta, S. 1763 Portoghese, P.S. 1787 Prat, M. 2587 Price, L.H. 2323 Pritchard, G.A. 189, 2313 Publisi-Allegra, Stefano 1031 Puig, M.M. 857 Puttfarcken, Pamela S. 1937 Quarles, Christopher 2383 Quattrin, Stefano 1745 Quesada, Ana R. 1877 Rabkin, Simon W. 1039 Ramanathan, Subramanyam 2115 Ramarao, Poduri 2521, 2529 Rampacek, George B. 691 Randall, Robin 1559 Rao, Tadimeti S. 1065 Rayford, Phillip L. 737, 2163 Recant, Lillian 901 Reeves, John T. 2465 Reichman, R. 553 Reid, Michael B. 2419, 2429 Reitter, J.N. 263 Remler, Michael P. 151 Ren, M.F. 117 Reuben, James M. 2509 Ribeiro, J.A. 939 Ribstein, J. 2437 Rice, Kenner C. 439, 1647, 1689 Riederer, P. 745 Rikans, Lora E. Rios, Adan 2509 Ritchie, Terry 803 Ritz, M.C. 1529 Robinson, Quinton C. 987 Rockhold, R.W. 223 Rodriguez, Lourdes 891
Roeske, William R. 1831 minireview
Roessler, Martha K. 2465
Romain, N. 2591 Rondon, Isaac 477 Rosecrans, John A. 295 Rosenberg, Howard C. 1021 Roth, S.H. 2557 Rothstein, Robin D. 1475 Rothwell, N.J. 843 Rouyer-Fessard, Christiane 829 Rubin, Norma H. 737 Ruget, G. 1333 Rutgers, M. 849 Ryu, Hoon 1581 Saffari-Fard, Abbas 1461 Sahn, D.J. 553 Said, H. 663 Sakai, Hirosumi 217 Sakai, Noritaka 2043 Salama, Andre I. 917

Salem, Osama 2373 Saller, Charles F. 917 Salonen, R.O. 2405 Samson, Fred 811 Sanchez, P.A. 2395 Sanchez-Jimenez, Francisca 1877 Sanchez-Roa, Patricia M. 1821 Santiago, M. 1277 Saporito, Michael S. 15 Sasa, Masashi 971 Sasaki, H. 1567, 1793 Sastre, Juan 183 Sato, Yuzuru 77 Sato, Yuzuru //
Satoh, Y. (Vol. 45, No. 11, 1
Saydjari, Rami 737
Scallet, Andrew C. 465
Scanes, Colin G. 2201
Schauenstein, K. 1763
Schildmeyer, Lisa A. 1617
Schlepper, M. 493
Schmitt, Henri 41
Scholes, Peter B. 1521
Schoof, Timothy 2383
Schreier, Wayne 1515
Schreier, Hans 1919
Schullek, John R. 685
Schulte, B. 493
Schulz, Rudiger 1293
Schulze, Gene E. 465
Schwartz, David H. 275 Satoh, Y. (Vol. 45, No. 11, i-v) Schweri, M.M. 1689 Scoggins, Bruce A. 2303 Secrest, Roberta J. 1365 Seidel, Charles L. 1617 Seidler, Frederic J. 379 Seiler, Nikolaus 1009 Sekikawa, A. 1567 Sellitti, Donald F. 793 Selz, F. 1333 Seul, Kyung Hwan 1581 Shannon, Kathleen 2419, 2429 Shargill, N.S. 543 Sharkey, John 1821 Sharpe, L.G. 1529 Shen, Wei-Chiang 2605 Shephard, C. 607 Shephard, Rex E. 2373 Sherman, F. 553 Sheth, A.R. 1357 Shibasaki, Tamotsu 2043 Shibouta, Yumiko 1911 Shigematsu, Kazuto 383 Shimizu, Hiroyuki 25, 543 Shimoda, Shin-Ichi 1451 Shimomura, Yohnosuke 25 Shindo, K. 2275 Shinka, Toshihivo 1601 Shionoiri, H. 2275 Shoji, Yoko 167 Shukla, Shivendra D. 333

Shutt, Donald A. 257 Sibbald, John 1715 Sicotte, Nancy 1349 Sigvardt, Karen 151 Simantov, Ronit 1627 Simon, E.J. 1787 Simpkins, James W. 1271 Simpson, I. 553 Sirett, Nancy 1715 Siwik, Steven A. 1959 Skolnick, P. 1647 Skrabal, Falko 2061 Slater, E. 267 Slikker, William Jr. 465 Slominski, Andrzej 1799 Smallridge, R.C. 85 Smith, Forrest L. 2217 Smith, Mark D. 1255 Smith, Patricia M. 901 Smith, Scott M. 341 Smith, Scott L. 1461 Smoake, J.A. 2255 Snoddy, Harold D. 1185 Snowden, Cynthia D. 1373 Solhaug, Michael J. 931 Solomon, Sidney 2169 Solomon, Solomon S. 2255 Song, S.J. 2313 Sorger, Thomas 2175 Sorrell, Michael F. 1461 Sorrell, Michael F. 14 Sothmann, Mark 2239 Soulban, G. 2485 Stanley, B. Glenn 275 Stasch, J.-P. 869 Steger, R.W. 85, 199 Stern, J.S. 647 Stevens, Richard G. 1319 minireview Stock, J.L. 2007 Strauss, J.A. 2313 Suda, K. 1793 Sueoka, Terumi 2561 Sugano, Toru (Vol. 45, No. 16, iii-x) Sugimoto, Yumi 1931 Sugimoto, Hiroyuki 2365 Sugimoto, Tiroyaki 2363 Sugimoto, Takashi 2561 Sugiyama, M. 2275 Summer, Warren R. 1499 minireview Sundstrom, Alice 1389 Supanz, S. 1763 Suzuki, Mitsuo 2365 Suzuki, T. 1237 Szebeni, Janos 729 Szemplinski, M. 267 Szpacenko, A. 2093 Tabrizchi, Reza 2577 Tache, Y. 2413 Tagliavini, S. 107 Takahashi, H. 1793 Takaori, Shuji 971

Takeda, Tadanao 217, 1089

Takeuchi, Kazuhide 217 Takeuchi, Naoko 1931 Takizawa, Takao 2043 Tallarida, Ronald J. 947 Talor, Zvi 517 Tamagawa, S. (Vol. 45, No. 11, i-v)
Tamaoki, Jun 2043
Tanikella, T. 607
Tawar, V. 1097
Taylor, David A. 1483
Tejwani, Gopi A. 2529
Teragaki, Masakazu 217
Tanashita Zan Jahi 1011 Terashita, Zen-Ichi 1911 Terwilliger, Rose 1073 Thavundayil, J. 1097 Thomas D.N. 1299 Thomas, Terrie 1389 Thompson, James C. 737 Thurkauf, Andrew 439 Thurston, Jean Holowach 59 Tian, Xuan 2569 Tikkanen, I. 553 Timmerman, Henk 71 Tingle, V. 447 Tolchard, Stephen 1977 Tominaga, M. 1567, 1793 Tomiya, Tomoaki 77 Tonon, Marie-Christine 1155 current concepts Torronen, Riitta 559 Toth, Geza 1001 Townsend, Courtney M. Jr. 737 Trachtman, H. 2141 Triggle, Christopher R. 2577 Trimble, Joann W. 1679 Tsao, Constance S. 1553 Tseng, Yueh-Chu L. 793 Tso, P. 455 Tsuchiyama, Hideo 383 Tsurumi, Kaito 2135 Tuma, Dean J. 1461 Turkanis, S.A. 599 Uchida, Shuji 2183 Ungerstedt, Urban 283, 1307
Uriu-Hare, J.Y. 647
Valentin, J.-P. 2437
Valentino, Karla 1919
VanAntwerp, Donna 697
Vandenbark, Arthur A. 1219
Vanherweghem Jean-Louis 133 Vanherweghem, Jean-Louis 133 Van Ree, Jan M. 703 Van Rijn, C.M. 1171 Van Thiel, David H. 2373 Varol, Fuson G. 1739 Vaudry, Hubert 175, 1155 current concepts Vaughn, Linda K. 1001 Vaxelaire, Jean-Francois 41 Vaziri, N.D. 663 v.d. Stelt, M. 1227

Venero, J.L. 1277
Vermeulen, Nico P.E. 71
Verne, Sarah L. 1467
Verrier, Richard L. 413
Vesell, Elliot S. 1755
Vestal, Robert E. 2025
Vickery, Brian H. 697
Vignon, Jacques 2547
Villemagne, Victor L. 1821
Vina, Jose 183
Vina, Juan R. 183
Witkin, J.M. 2295
Wolfe, F.H. 2093
Wolfe, F.H. 2093
Wolfe, F.H. 2093
Wong, Dean F. 1821
Wong, H. 2413
Wong, T.M. 679
Wood, Angela L. 1467
Wood, Paul L. 1065
Woods, Scott W. 233, 1657
Work, Thierry 1601
Wortsman, J. 85
Wu. Alexander A. 439 Vina, Jose 183 Wiechart, Judy D. 1989

Wiesel, K. 979

Wilfinger, William W. 2333

Wilson, Alan A. 1821

Wilson, Bary W. 1319 minireview

Wilson, Irwin B. 685

Zentella de rina, M. 2269

Zhang, Pei-Yan 2569

Zhou, De-He 2383

Zimmer, Stevan 1081

Zunszain, Patricia 1805

Zuspan, Frederick P. 1739

Villen, Tomas 751
Vina, Jose 183
Vina, Juan R. 183
Vinar, Juan R. 183
Vindrola, Osvaldo 1805
Visser, T.J. 849
Vitou, Philippe 1609 minireview
Vogel, Wolfgang H. 157
Voisin, Thierry 829
Voose, L. 979
Vossen, J.M.H. 1171
Voyles, Nancy R. 901
Wagner, Henry N. Jr. 1821
Wakabayashi, Ichiro 509
Waldrop, Ron D. 737
Wallace, John L. 1869
Walsh, J.H. 2413
Wan, Y.-P. 1001
Wang, X.J. 117
Wang, Yang-Guang 2569
Wartofsky, Leonard 793
Warwick, Robert O. Jr. 15
Watanabe, Yasuhiro 1671
Watson, R. R. 2149
Webb, R. Clinton 2627
Weber, Karl H. 349
Webb, R. Clinton 2627
Weber, Karl H. 349
Weigel, Paul H. 2285
Weihmuller, F.B. 2495
Weir, E. Kenneth 1081
Welbourne, Tomas C. 2169
Wellstein, A. 493
Wessels, Phillippus L. 1119
Westerman, Roderick A. 49
Wiffinger, William W. 2333
Wink Netsander A. 439
Win, Joseph 1349
Xiao, Yong-Fu 1163
Xiong, Wen-Cheng 1433
Xu. Rong-Kun 1591
Xue, Bao G. 311
Yamada, Jun 1931
Yamada, Jun 1931
Yamada, Jun 1931
Yamada, Jun 1931
Yamada, Shoji 2365
Yamashita, Kimihiro 1199
Yamamura, Henry I. 349, 1001, 1831
minireview, 1903
Yamashita, Kimihiro 383
Yamashita, William V. 2237
Yang, H. 2413
Yang, Xiaohong 1255
Yasunaga, Mika 593
Yasunaga, Mika 593
Yasunaga, Mika 593
Yasunaga, Mika 593
Ya

# SUBJECT INDEX

abstinence motivation, in morphine dependence 671 acetaldehyde, binding to calmodulin 1461 acetylcholine, and dilator actions of endothelin 2627 acetylcholine, and hypertension 1163 acetylcholine, assay for, in presence of choline 2041 acetylcholine, in cold stress 143 acetylcholine release, modulation in non-neural tissue 2383 acidic fibroblast growth factors, effect on feeding 1207 acidification, effect of ANP on urine pH 2169 ACTH, diurnal rhythm 1049 ACTH, effects of dexamethasone 125 ACTH, response to stress 125 ACTH-(7-16), behavioral and neurotrophic action 703 acute ethanol, effect on endorphin and cortisol genetics in alcoholism 1097 adenosine, receptor on basophils/mast cells 1745 adenosine, stimulation of gluconeogenesis 2269 adenosine 3',5'-cyclic monophosphate, CRF & ACTH & ciliary activity 2043 adenylate cyclase, and VIP receptors 829 adenylate cyclase, and octopamine receptor 655 adenylate cyclase, properties in lung tissue of SHR and WKY rats 2115 adenylated cyclase, regulation by CGRP 2183 adenylyl cyclase, inhibition by mu-opioid agonists 1937 adrenal catecholamines, endotoxic release in newborn rat 379 adrenal gland, human adult, IGF-I receptors in 383 adrenal gland, human fetus, IGF-I receptors in 383 adrenalectomy, selectively increases beta-LPH 2233 adrenaline, effect of neuropeptide Y on its induction 367 adrenocorticotrophin, effect on steroid excretion 1177 adrenocorticotropin, increases ciliary activity 2043 AF-DX 116, cardioselectivity in man and in vitro 493 age, and CRF 907 age, effect on atrial natriuretic peptide 2333 aging, and modification of kappa opioid receptor density in rat brain 2085 aging, binding in human brain 745 aging, effect on acute ethanol toxicity 1373 AIDS, and HLA alloantigens (Vol. 45, No. 23, iii-ix) minireview AIDS, DTC therapy (Vol. 45, No. 22, iii-ix) alcohol, and carbon monoxide 885 aldehyde dehydrogenase, induction by cage bedding 559 aldose reductase, sorbitol accumulation in heart 2491 aldosterone, type I agonist, feeding and body composition 1389 alpha2-adrenoceptors, and rectal temperature in mice 2395 alpha-1 adrenergic receptor, desensitization of 509 alpha-2-adrenoceptor, & the imidazoline-preferring receptor 1609 minireview alpha-2 adrenoceptors, in salt-sensitive hypertension 2061 minireview alpha-tocopherol, effect on N1-acetylspermidine 2365 alprazolam, effect on anxiety 233 althesin, inhibition of spontaneously active units 1715 aluminum, effect on brain glucose uptake 1977

> 0024-3205/90 \$3.00 +.00 Copyright (c) 1990 Pergamon Press plc

aluminum hydroxide, lack of teratogenicity in mice 243 1-aminocyclopropanecarboxylic acid, anticonvulsant 1647 amiloride HCl, effect on ANF binding and cGMP stimulation 477 amino acids, diurnal rhythm in plasma 979 ammonia intoxication, and ornithine transaminase 1009 amoxapine, inhibits GABA-stimulated 1903 amphetamine, in vivo dialysis pH and dopamine release 1299 amphetamine, serotonergic effects on self-administration 1529 amylase, dopamine effects on 311 analgesia, K-opiate antagonism by cyclo(Leu-Gly) 2521 analgesia testing, steroids 447 angiotensin, and diacylglycerol 2015 angiotensin converting enzyme, purification of 685 anion exchange, in hyponatremia-induced brain edema 2141 anoxic survival, valproate in 59 ANP, effects on ammoniagenesis 2169 ANP, effects on renal glutamine uptake 2169 antagonist binding site, estradiol and D-1 dopamine receptors 1813 antagonist potency, in opioid dependence 1237 anti-HIV drugs, toxi. on bone marrow & fetal liver (Vol. 45, No. 3, iii-vii) antiarrhythmic agent, bicarbonate for flecainide toxicity 1575 anticonvulsant, 1-ACPC 1647
antineoplastic effect, of sorted natural killer cell 2103 antinociception, cholinergic analysis and substance P 1255 antiovulatory, and hypotensive effect 697 antipsychotic drugs, on 5-HT<sub>2</sub> receptor 1397 antiviral treatment, of ARC and AIDS with DTC 2509 anxiety, carbon dioxide-induced 233 anxiety, cocaine effects on 819 anxiolytics, 1,4-diazepines and chloride influx 349 aorta, and dilator actions of endothelin 2627 aorta, endothelin and phorbol esters in 2051 aorta, vasorelaxation in hypertension 607 arachidonate release, in iris smooth muscle 757 minireview arachidonic acid, stimulatory effect on corticosteroid production 175 arginine vasopressin, and behavior in sheep 257 arginine vasopressin, effects on  $\beta$ -endorphin 257 arginine vasopressin, effects on cortisol 257 arrhythmias, effects of DAGO on 1039 arterial-venous difference, gamma(sub 2)-MSH in human heart 787 arthritis, morphine self-administration 2217 aryl hydrocarbon hydroxylase, induction by cage bedding 559 ascorbic acid, synthesis in mice 1553 asialoglycoprotein receptor, and PI-turnover 2285 aspartate, in valproate-prolonged survival of anoxic mice 59 aspirin, on serum electrolytes and osmolality 499 astrocytes, regulation of proliferation 1515 ataxia, ethanol in 1771 atrial natriuretic factor (ANF), in perfused rabbit heart 2477 atrial natriuretic factor, and shunt flow 553 atrial natriuretic factor, and sodium intake 931 atrial natriuretic factor, degradation of 2477 atrial natriuretic factor, rat, effect on cGMP accumulation 477 atrial natriuretic factor, related fragments in sheep 2303 atrial natriuretic peptide (ANP), effect on thyroglobulin secretion 793 atrial natriuretic peptide (ANP), effects on acidification 2169 atrial natriuretic peptide, decreases ventricular cell contractility 41 atrial natriuretic peptide, effect of age on 2333 atrial natriuretic peptide, in ovary and follicular fluid 1581 atrial natriuretic peptide, in the spleen 1293

atrial natriuretic peptide, release during rapid cardiac pacing 2193 atrial natriuretic peptide, rhythm of, in cirrhosis 631 atrial natriuretic peptide receptors, in thyroid gland 793 atrial natriuretic peptides, and endothelin 869 atriopeptin, sodium intake and blood pressure 2437 atropine, and cholinergic modulation of cocaine lethality 2295 atropine, nonselective muscarinic antagonis 493 autoradiography, estradiol and D-1 dopamine receptors 1813 azure B-RNA, T-2 toxin and brain neuropathy 2313 bacterial overgrowth, deconjugation of bile acid in 2275 basic fibrolast growth factors, effect on feeding 1207 basilar artery, vasorelaxation in hypertension 607 basophils, histamine secretion 1745 17beta-estradiol, and D-1 dopamine receptors 1813 bedding, enzyme-inducing and cytotoxic effects 559 behavior, ACTH-neuropeptides 703 behavior, carbon dioxide inhalation in monkeys 1657 behavioral deficits, GM1 and MPTP-treated mice 2495 behavioral measures, nicotine dependence in rats 1381 B-endorphin, limb regeneration 1341 benextramine, irreversible alpha-adrenoceptor antagonists 2577 benzodiazepine receptor, binding sites of 1021 benzomorphane, isomeric separation of stimulus effects 1637 bestatin, effects on bombesin-like peptide activity 15 beta-2 adrenoceptors, in salt-sensitive hypertension 2061 minireview beta-adrenergic receptors, in respiratory system 1227 beta-adrenoceptor function, and hydroxynonenal 71 beta-blocker withdrawal, and propranolol 1547 beta-endorphin, Sep-Pak extraction of 901 beta-endorphin, and immunoreactivity in human tooth pulp 987 beta-endorphin, in cerebrospinal fluid 359 minireview beta-endorphin, suppressive effect on neutrophil chemiluminescence 1537 beta-endorphin autocrine stimulation, of cancer cell growth 2471 beta-endorphin levels, morphine on 2529 beta-lipotropin, increased by adrenalectomy 2233 bile salts, interaction with oleic acid 455 Billroth II, deconjugation of bile acid in 2275 binding, diazepam 567 bioassay, prolactin, in gerbil 303 biopterin, and neopterin in human saliva 2561 biphasic adrenergic hypersensitivity, in propranolol withdrawal 1547 bipolar illness, abnormal signal transduction 1413 hypothesis blind loop syndrome, deconjugation of bile acid in 2275 blood brain barrier, in morphine dependence 671 blood flow, intestinal, and neurotensin 1733 blood leukocytes, and immune responses in exercised hamsters 2239 blood pressure regulation, and endothelin 1499 minireview blood pressure, ketanserin and ritanserin 1185 blood pressure, sodium intake and ANP on 2437 B16 melanoma cells, and paraquat 63 BN 52021, and intestinal motility body composition, type I and type II receptor effects 1389 body fat stores, reduced by bromocriptine 2247 body hemorrhage, minoxidil and 2157 body temperature, and cocaine in SHR 223 body temperature, effects of phencyclidine on 439 bombesin, effects on phospholipid hydrolysis 1959 bombesin, interactions with serotonergic neurotransmission 15 bombesin, reverses hypovolemic shock 107 bombesin antagonists, inhibition of amylase secretion in rats 1521

bombesin antagonists, structure-activity relationships 1521 bone marrow, anti-HIV drugs on (Vol. 45, No. 3, iii-vii) bovine, smooth muscle myosin heavy chains 1617 brain, ANF-related fragments in sheep 2303 brain, MPTP concentrations in 2077 brain, T-2 toxin and brain neuropathy 2313 brain, and caffeine 2637 brain, and vasopressin 2401 brain, postmortem human, [3H]MK-801 binding in 745 brain extracellular ions, during seizures 811 brain tumor, and antineoplastic effect of NK cells 2103 breath analysis technique, deconjugation in blind loop syndrome 2275 bremazocine, stimulus effects in pigeons 1637 bromocripine, reduces plasma lipids 2247 bronchial arteries, and neuropeptides 2405 brotizalam, on chloride influx 349 brown adipose tissue, infection and metabolism in 843 brush border membranes, binding of MIA to 517 bupivacaine, circadian permeability of 2587 cAMP-dependent protein kinase, effect on PI response 1671 caffeine, and brain monoamines 2637 caffeine, effect on caudate dopamine (DA) release 2025 calcitonin, effect on cAMP in osteopetrosis 2007 calcitonin gene-related peptide, and epithelial transport 1057 calcitonin gene-related peptide (CGRP), regulates A-cyclase in muscle 2183 calcitonin gene-related peptide (CGRP), release from rat stomach 1199 calcitonin gene-related peptide, in bronchial vessels 2405 calcium, CRF and ACTH and ciliary activity 2043 calcium, activation of calcium-dependent proteinase 2093 calcium antagonists, on contractile function 2419 calcium antagonists, testing drugs against neuronal damage 835 calcium channel blockers, and endotoxin 877 calcium influx, and choleratoxin 679 calcium paradox, mycardial injury due to massive calcium overload 217 calcium-mobilizing receptors, in iris smooth muscle 757 minireview calmodulin, acetaldehyde binding in 1461 calpain, existing in plants 2093 cancer, ELF fields on 1319 minireview cancer, anticancer drugs, derivatives of podophyllotoxin 2569 cancer, effect of biological rhythms on its growth 737 capsaicin, neuropeptides and bronchial vessels 2405 6-carboxyfluorescein, in complement-mediated exposure immunoassay 1919 carbachol, pontine control of locomotion 151 carbon dioxide inhalation, in monkeys 1657 carbon dioxide, anxiogenic effect of 233 carbon monoxide exposure, and alcoholic liver injury 885 carbon tetrachloride, and colchiceine and liver damage 891 carboxyhemoglobin, following marijuana smoke 465 cardiac output, responses to endothelin 249 cardioselectivity, cholinergic antagonists 493 cardiovascular regulation, gamma 2-MSH in human heart 787 carotid occlusion, respiratory responses to 939 castration, modulation of G6PD activity by estrogen 1559 cat, action of dezocine and ciramadol at the ICS 1491 cat, neurotensin in 1475 cataract, PQQ effects on 593 caudate nucleus, and patch-matrix function 1943 minireview CD4 antigen, binding site on HLA-DQbeta1 (Vol. 45, No. 20, iii-x) CD4 modulation, ganglioside receptors on T-lymphocytes 1227 cell culture, assay of enzyme-inducing & cage bedding 559

cerebral cortex, PET in human sleep 1349 cerebral edema, hyponatemia, and anion exchange 2141 CHAPS, 5-HT $_{1a}$  receptors and G-protein sensitivity 1997 chemiluminescence, affected by opioid and non-opioid peptides 1537 chick, minoxidil and 2157 chick embryo, PQQ effects on cataract and GSH 593 chicken growth hormone(cGH), and identification of lipolytic activity 2201 chloride conductance, GABA-inhibited, and amoxapine 1903 chloride influx, 1,4-diazepines on 349 cholecystokinin, effects on phospholipid hydrolysis 1959 cholecystokinin-8 (CCK-8), and opioid binding 117 cholesterol, reduced by bromocriptine 2247 choline, elimination in acetylcholine assay 2041 cholinergic receptors, and substance P 1255 cholinergic stimulation, villous motility 455 chronobiology, importance in studying in vivo systems 737 chronobiology, of coagulation 2485 chronopharmacology, furosemide in rats 2459 cilia, CRF and ACTH increase activity of 2043 circadian rhythms, ELF fields on 1319 minireview circadian rhythms, and rhythms of PVN norepinephrine 275 circardian rhythm, rhythms of ANP, PRA and PA in cirrhosis 631 circling behavior, unilateral intranigral injection of MPTP in the rat 1709 clonidine, NPY and rectal temperature in mice 2395 clonidine, and the imidazoline-preferring receptor 1609 minireview clonidine, antihypertensive agent, alpha-adrenergic agonist 413 clonidine, effect on anxiety 233 clonidine, effects on polyphosphoinositides 993 clonidine tolerance, and dependence 1073 clotting times, chronobiology of 2585 coagulation factors, chronobiology of 2585 coarctation hypertension, vasorelaxation in 607 cobalt, liposomal, myocardium uptake 729 cocaine, MK-801 and "reverse tolerase" 599 cocaine, and cholinergic modulation 2295 cocaine, effects on SHR 223 cocaine, effects on conflict behavior 819 cocaine, kinetics in pregnancy 1271 cocaine, on male reproductive systems 91 cocaine, serotonergic effects on self-administration 1529 colchiciene, protects against liver damage 891 cold stress, acetylcholine and muscarinic receptors 143 collagen synthesis, plasma markers of 319 colon, neurotensin in 1475 complement-mediated immunoassay, liposome 1919 complement-mediated lysis, prevention of 1919 concanavalin A, and immune responses in exercised hamsters 2239 concanavalin A, flavonoid effect on lymphocyte mitosis 1407 condition position responding, following marijuana smoke 465 conflict behavior, cocaine effects on 819 conjugation, noradrenaline in portal hypertension 1333 contraction threshold, ruthenium red effects on, in skeletal muscle 1699 control mechanism, ascorbic acid synthesis in mice 1553 convulsion, and cocaine in SHR 223 coomassie protein, T-2 toxin and brain neuropathy 2313 coronary vasculature, ANF in 2477 coronary vasculature, and dilator actions of endothelin 2627 corticosterone, diurnal rhythm and ACTH 1049 corticosterone, dual metabolic actions 1389 corticotropin releasing factor, age and ulcers 907

corticotropin-releasing factor, increases ciliary activity 2043 cortisol saliva, following dexamethasone 1781 cotinine, and nicotine dependence in rats 1381 counterregulatory hormones, in septicemia, and insulin resistance 1567 C-terminal tetrapeptide, limb regeneration 1341 cultured thyroid follicles, peroxidase activity in 1451 cutaneous vasodilatation, in rat skin 49 cyanide, testing drugs against neuronal damage 835 cyclic 3',5'-adenosine monophosphate (cAMP), in schizophrenia 2135 cyclic 3',5'-guanosine monophosphate(cGMP), accumulation in rat glomer. 477 cyclic AMP, in osteopetrosis 2007 cyclic AMP, pituitary response to stress 125 cyclic AMP phosphodiesterase, hormonal control of 2255 cyclic AMP-dependent protein kinase, clonidine regulated 1073 cyclic GMP, and endothelin 869 cyclic adenosine monophosphate (cAMP), and choleratoxin 679 cyclo(Leu-Gly), K-opiate antagonism by 2521 cysteamine, pentylenetetrazol and somatostatin 2451 cytochemistry, T-2 toxin and brain neuropathy 2313 cytophotometric analysis of, T-2 toxin mycotoxicosis 189 cytoprotection, and protective actions of EDRF 1869 D-1 dopamine receptor, new, I-125 FISCH 711 D-1 dopamine receptors, and estradiol 1813 DAGO, Tyr-D-Ala-Gly-(me)Phe-Gly-ol(DAGO) 31 D-Ala-2-Me-Phe-4-Gly-ol (DAGO), effects on arrhythmias 1039 (-)deprenyl, and longevity 525 debrisoquin, MAO inhibition by 2359 decontamination, and enterohepatic cycle of  $T_3$  849 delta opioid receptor, [3H]pCl-DPDPE 1001 2-deoxyglucose, and interleukin-1 2127 deoxyribonucleic acid(DNA), influence of biological rhythms on synthesis 737 dependence, nicotine, in rats 1381 dependence, opioid, antagonist effects in 1237 depression, ELF fields on 1319 minireview depression, saliva cortisol following dexamethasone 1781 desensitization, in endotoxic vessel desensitization, phospholipase C 333 dexamethasone, effects on ACTH 125 dexamethasone, saliva cortisol following 1781 dexamethasone, type II agonist, feeding and body composition 1389 dextromethorphan (DM), binding sites 1721 point of view 1,4-diazepines, and chloride influx 349 diabetes, and cyclic AMP phosphodiesterase 2255 diabetes, and interleukin-1 2127 diabetes, exercise in pregnancy 647 diabetes, hypertension in 267 diabetes, opioid-induced feeding in 31 diabetic cardiomyopathy, and sorbitol 2491 diabetic complications, and inorganic phosphate 623 diacylglycerol, and angiotensin 2015 diacylglycerol, in iris smooth muscle 757 minireview diallylnormorphinium, and location of opiate withdrawal dysphoria 671 diaphragm, nifedipine in 2419, 2429 diazepam, endocrine effects and hypothalamic binding sites 567 dietary alterations, and iron deficiency 341 dietary tryptophan restrictions, to decrease plasma tryptophan 2323 diethyldithiocarbamate (DTC), in treatment of ARC and AIDS 2509 diethyldithiocarbamate, dose response study (Vol. 45, No. 22, iii-ix) diltiazem, and endothelin responses 1365 2,3-diphosphoglycerate, and inorganic phosphate 623

1,3-dipropyl-8(p-sulfophenyl)xanthine, and respiration 939 dipropylacetic acid, prolongs survival of anoxic mice 59 disseminated intravascular coagulation, and endotoxin 877 diuresis, norepinephrine-induced, in ethanol-threated rats 1427 diurnal rhythm of ACTH, immunoneutralization on 1049 diurnal rhythm, of amino acids 979 diurnal surge, of prolactin, in pregnancy 207 DNA, following gamma irradiation 2351 DNA synthesis, astrocytes 1515 DNA synthesis, effects of TSH on 2209 dog, smooth muscle myosin heavy chains 1617 DOI (5-HT 2 receptor agonist), and male rat sexual behavior 1263 dopamine, MPP+ and 391 dopamine, and caffeine 2637 dopamine, and in vivo dialysis pH 1299 dopamine, and patch-matrix function 1943 minireview dopamine, and thyroid-stimulating hormone release 199 dopamine, effect on prostaglandin biosynthesis 175 dopamine, effects on amylase release in vitro 311 dopamine, effects on growth hormone 199 dopamine, specific uptake mechanism in human platelets 401 dopamine, stress-induced changes of metabolism 1031 dopamine D<sub>2</sub> receptors, [125]I-spectramide at site of 1821 dopamine metabolism, Na+ in 283 dopamine receptor subtypes, occupancy 917 dopamine receptor, new, I-125 FISCH 711 dopamine release, Na+ in 283 dopamine release, and in vivo microdialysis; effects of TTX & calcium 1307 dopamine transport, metaphit inhibits 1689 dopamine uptake carrier, Na+ in 283 dopamine-D2 receptor, does not influence platelet dopamine uptake 401 drug interactions, and statistical analysis of isobolograms 947 minireview DSLET, [D-Ser $^2$ ,Leu $^5$ ]-enkephalin-Thr $^6$  (DSLET) 31 DSLET, and opioids in feeding in diabetes 31 DTC, dose response study (Vol. 45, No. 22, iii-ix) dynorphin A, and ingestive behavior 25 dynorphin, and the ileocecal sphincter 1491 dystocia, and uterine contractions 2557 eating behavior, and rhythms of PVN norepinephrine 275 E. coli endotoxin, effects on duodenal and jejunal motility 533 ectopic pituitaries, control by dopamine 199 edema, minoxidil and 2157 ehrlich ascites cells, ornithine in host-tumor system 1877 Elodea densa, does not contain caspain 2093 electic fields, neuroendocrine effects of 1319 minireview electrical properties, ruthenium red effects on, in skeletal muscle 1699 electrolytes, NSAIDS on 499 embryotoxicity, and aluminum hydroxide 243 enalaprilat, effects on bombesin-like peptide activity 15 encephalopathy, in rat model 1977 endocytosis, following neuraminidase pretreatment 2605 endogenous opioids, modulation of dopamine metabolism during stress 1031 endopeptidase 24.11, in renal failure 133 endothelin, and phorbol esters in aorta 2051 endothelin, biological properties of 1499 minireview endothelin, effects on systemic and regional hemodynamics 249 endothelin, in vascular and nonvascular smooth muscle 1365 endothelin, stimulates ANP release 869 endothelin derived substance, biological properties of 1499 minireview endothelium, dilator actions of 2627

endothelium, relaxing factor in the stomach 1869 endothelium, vasorelaxation in hypertension 607 endothelium derived relaxant factor, and nitric oxide 1 minireview endothelium-dependent, in vasodilatation in rat skin 49 endothelium-derived relaxing factor (EDRF), protective actions, stomach 1869 endotoxemia, desensitization of vascular smooth muscles in 509 endotoxin, and calcium entry blockers 877 endotoxin, in neonatal rat 379 energy metabolism, dual control by corticosteroid receptors 1389 enkephalinase, and endopeptidase 24.11 133 enprofylline, and respiration 939 enteric neurons, neurokinins and epithelial transport 1057 enterohepatic cycle, of  $T_3$  849 enzyme induction, by cage beddings 559 enzyme inhibitor, debrisoquin 2359 enzyme purification, angiotensin converting enzyme 685 epidermal growth factor, in thyroid follieles 1451 epidermal growth factor, mitogen for astrocytes 1515 epidermal growth factors, effect on feeding 1207 epinephrine, glycogen depletion of 1763 epithelial cells, following neuraminidase pretreatment 2605 epithelial transport, and neurokinins 1057 erythorbic acid, synthesis in mice 1553 erythrocyte deformability, in salt-loaded SHR 1089 erythrocytic permeability, circadian rhythm 2587 estrogen, and analgesia testing 447 estrogen, modulation of G6PD activity by 1559 estrogen-induced pituitary tumor, control of hormone release 199 ethanol, GABA and firing rates 971 ethanol, and intact cells 2611 ethanol, behavioral effects 1771 ethanol, effect on liver glutathione and serum enzymes 1373 ethanol, effect on locomotor activity, blood glucose concentration 1467 ethanol, effect on locomotor activity, body temperatures 1467 ethanol, norepinephrine-induced diuresis in 1427 ethanol toxicity, effect of aging 1373 ether-stress, opioid control of 1591 ethylketocyclazocine (EKC), and K-opiate antagonism by cyclo(Leu-Gly) 2521 etidocaine, circadian permeability of 2587 excitatory amino acids, in fetal alcohol syndrome 803 exercise, in diabetic pregnancy 647 experimental allergic encephalomyelitis, RU38486 and steroid suppression 97 experimental ductus arteriosus, and atrial natriuretic factor secretion 553 extracellular fluid volume, and sodium intake 931 extremely low frequency(ELF) fields, and neuroendocrine 1319 minireview fatty acid amides, in plasma, indentification of 1679 fear, carbon dioxide inhalation in 1657 febrile seizures, naloxone-hydantoin in 857 feeding, and growth factors 1207 feeding, opioids in diabetes 31 fetal alcohol syndrome, reduced hippocampal second messenger in 803 fetal liver, anit-HIV drugs on (Vol. 45, No. 3, iii-vii) fever, and infection 843 fibroblast growth factor, inhibitor of EGF effects 1515 firefly, effect of urethane 2225 flavonoids, effect on lymphocyte mitosis 1407 flavonoids, effects on Na+, K+-ATPase 1111 flecainide, bicarbonate for 1575 flow cytometry, and antineoplastic effect of sorted NK cells 2103 5-fluoromethylornithine, and ammonia toxicity 1009

flunitrazepam, and RO 15-4513 1021 fluoresence, intact cells and ethanol 2611 fluorodeoxyglucose, PET in human sleep 1349 fluoxetine, serotonergic effects on self-administration 1529 fluxes, sodium and water, and neurotensin 1733 follicle-stimulating hormone (FSH), release by peptide in pituitary follicle-stimulating hormone, release in juvenile female rats 863 follicular fluid, ANP in ovary and 1581 food intake, and nicotine dependence in rats 1381 forskolin, in schizophrenia 2135 fractures, after chronic dietary administration of retinol 2149 frog adrenocortical gland, steroids in a perifusion system 175 frontoparietal cortex, pentylenetetrazol and somatostatin 2451 furosemide, chronopharmacology in rats 2459 furosemide, spontaneously hypertensive rat GABA, amoxapine and chloride conductance 1903 GABA and firing rates, ethanol 971 GABA release, and in vivo microdialysis; effects of TTX & calcium 1307 GABA A receptor, binding sites of 1021 galactosyl receptor, and PI-turnover 2285 gamma-aminobutyric acid (GABA), 1,4-diazepines and chloride influx 349 gamma-aminobutyric acid (GABA), role in luteinizing hormone release 1715 gamma-aminobutyric acid (GABA, ethanol on, and firing rates 971 gamma-aminobutyric acid-ergic agents, effects on epilepsy 1171 gamma<sub>2</sub>-MSH immunoreactivity, in human heart 787 ganglioside binding, to receptor sites on T-lymphocytes 1219 gas chromatography, mass spectrometry, fatty acids in plasma 1679 gastric acid secretion, in vagal acid response 2413 gastric ulcers, and CRF 907 gastrin, in vagal acid response 2413 gestation, and muscarinic receptors 1739 glomeruli, effect of ANF on cGMP content 477 glucagon, on hepatic putrescine production 77 glucagon-like peptide-1, in dog 1793 glucoase clamp, euglycemic, in septic rats 1567 glucocorticoid, PQQ effects on 593 gluconeogenesis, stimulation by adenosine and inosine 2269 glucose, effect of refeeding on uptake 2175 glucose, intoxication of uptake by aluminum 1977 glucose, venom-induced changes in 1893 glucose metabolic rate, PET in human sleep 1349 glucose uptake, and interleukin-1 2127 glucose-6-phosphate, and inorganic phosphate 623 glucose-6-phosphate dehydrogenase (G6PD), metab. enzyme, and estrogen 1559 glutamate, and [3H]MK-801 binding in human brain 745 glutamate, in valproate-prolonged survival of anoxic mice 59 glutamine, effect of ANP on renal handling of 2169 glutathione, PQQ effects on 593 glutathione, depletion by hyperphagia 183 glycine, anticonvulsant 1-aminocyclopropanecarboxylates 1647 glycine-1-14C cholate, and deconjugation of bile acid in 2275 glycolipids, and vasopressin 2401 glycolysis, autocrine inhibition of 2175 GM1 ganglioside, and MPTP-treated mice 2495 gonadal hormones, and platelet serotonin 1885 gonadotropins, effects on thyroid function 85 gossypol, suppression of myocardial Ca utilization 1853 G-proteins, in bipolar affective disorder 1413 hypothesis granulopoiesis, and activity of IL-1 in vivo 585 growth factor interaction, pretreatment inhibition 1515

growth factors, effect on feeding, nervous system 1207 growth hormone, carbon dioxide inhalation in monkeys 1657 growth hormone, effect on liver glutamine synthetase 2443 growth hormone releasing factor, in liver and intestine 829 GTP-binding, fMLP receptor and phospholipase C HL-60 cells 1671 guanine nucleotides, and 5-HT<sub>1A</sub> receptors guinea pig, infection and metabolism in 843 [3H]3-(-3-hydroxyphenyl)-N-(1-propyl)piperidine 1721 point of view Haemophilus influenzae, in respiratory system 1227 handling, reduces MFO activities 1755 hearing impairment, quinine's effects on 751 heart, MPTP concentrations in 2077 heart, hydroxynonenal and beta-adrenoceptor function in 71 heart, insolated, and choleratoxin 679 heart rate, and cocaine in SHR 223 heart rate, self-administration of morphine and 1967 hematopoietic factor, and activity of IL-1 in vivo 585 hemicholinium-3, effect on blood pressure 1163 hemoglobin A<sub>1C</sub>, inorganic phosphate and 623 hemoglobin glycation, and inorganic phosphate 623 hemorrhage, bombsin in 107 hepatic triglyceride lipase, HepG2 cells secrete 615 hepatocytes, ado and ino stimulate gluconesgenesis 2269 HIV, DTC therapy (Vol. 45, No. 22, iii-ix) high performance liquid chromatography (HPLC), and gamma<sub>2</sub>-MSH 787 hippocampus, and pentylenetetrazol and somatostatin 2451 hippocampus, in cold stress 143 histamine, modulation of release 1745 histamine-release, and hypotensive effect 697 histones, TSH effects on synthesis 2209 HL-60 cell, IAP sensitive G protein coupled with PI 1671 HLA alloantigens, and AIDS (Vol. 45, No. 23, iii-ix) minireview HLA-DQ, structure of (Vol. 45, No. 20, iii-x) [3H]N-[1-(2-thienyl)cyclohexyl]piperidine, rat and human brain 2547 [3H]octopamine binding, characterization of 655 hot plate test, analgesia testing and steroids 447 HPA axis, function in the rat 1049 [3H]pCl-DPDPE, new enkephalin analogue 1001 HPLC-analysis, in human saliva 2561 HPLC-ED, monoamines and MAO in substantia nigra 1277 5-HT receptors, and G-protein sensitivity 5-HT receptor, antipsychotic drugs on 1397 5-HT receptors, and male rat sexual behavior human, melatonin and low intensity light 327 human chrorionic gonadotrophin, steroid excretion 1177 human heart, gamma<sub>2</sub>-MSH in 787 human hepatoma cell, and lipase secretion 615 human immunodeficiency virus (HIV), DTC therapy (Vol. 45, No. 22, iii-ix) human immunodeficiency virus I (HIV-I), IFN-beta-1 (Vol. 45, No. 11, i-v) human immunodeficiency virus, envelope glycoprotein (Vol. 45, No. 20, iii-ix) human peripheral lymphocytes, flavonoid effection 1407 human saliva, biopterin and neopterin in 2561 3-hydroxy-e-methyloxindole, in human urine 1119 3-hydroxy-e-methyloxindole, relationship to 3-methylindole 1119 4-hydroxy-2,3-trans-nonental, and beta-adrenoceptor function 71 5-hydroxytryptamine  $_{1D}$  (5-HT $_{1D}$ ), and serotonin 1443 5-hydroxytryptamine  $_{1R}$  (5-HT $_{1R}$ ), and serotonin 1443 hyperglycemia, effects on phosphatidylinositol metabolism 371 hyperphagia, glutathione depletion 183 hypertension, and hypothalamic ACh 1163

hypertension, and the imidazoline-preferring receptor 1609 minireview hypertension, salt-sensitive, adrenoceptors in 2061 minireview hyperthermia, ethanol in 1771 hyperthermia, naloxone-hydantoin in 857 hypnotics, 1,4-diazepines and chloride influx 349 hypoglycemia, serotonin-induced 1931 hyponatremia, and anion exchange inhibitors 2141 hypotension, effect of age on 2333 hypothalamus, T-2 toxin and brain neuropathy 2313 hypothalamus, diazepam in 567 hypothermia, phencyclidine-induced 439 hypovolemic, bombsin in 107 hypoxia, and alcoholic liver injury 885 hypoxia, in vitro, and PI metabolism 1443 hypoxia, testing drugs against neuronal damage 835 I-125 FISCH, new D-1 imaging ligand 711 idazoxan, and the imidazoline-preferring receptor 1609 minireview [125I]IGF-I, in adrenal gland 383 ileocecal sphincter, neurotensin in 1475 ileum, neurotensin in 1475 imidazoline-preferring receptor 1609 minireview immune response, proenkephalin in 1805 immune system, RNase L in barrier-reared mice (Vol. 45, No. 24, iii-x) immunomodulators, effect on feeding 1207 immunomodulatory therapy, treatment of ARC and AIDS with DTC 2509 immunoneutralization, effect of CRH 1049 immunoreactivity, in human tooth pulp 987 immunorestorative therapy, treatment of ARC and AIDS with DTC 2509 immunosuppression, and pregnancy (Vol. 45, No. 23, iii-ix) minireview imuthiol<sup>r</sup>, in treatment of ARC and AIDS 2509 imuthiol, dose response study (Vol. 45, No. 22, iii-ix) in vitro binding, of I-125 FISCH 711 in vivo dialysis, and amphetamine-induced dopamine release 1299 in vivo electrochemistry, measurement of neurotransmitter release 2025 in vivo microdialysis, in evaluation of Na<sup>+</sup> in DA release 283 indomethacin, and dilator actions of endothelin 2627 indomethacin, in E. coli endotoxin induced motor alterations 533 indomethacin, on serum electrolytes and osmolality 499 infection, and metabolism 843 inorganic phosphate, hemoglobin A<sub>1C</sub> and 623 inositol phosphates, and in vitro hypoxia and PI metabolism 1443 inositol trisphosphate, formation in rat corical slices 993 inositol trisphosphate, in iris smooth muscle 757 minireview inotropic effect, ANP in ventricular cells 41 insulin, and cyclic AMP phosphodiesterase 2255 insulin, on hepatic putrescine production 77 insulin, serotonin-induced hypoglycemia 1931 insulin resistance, in septic rats, assessed by glucose clamp 1567 insulin-like growth factor (IGF)-I, receptors in adrenal gland 383 insulin-like growth factor I, levels in chicken serum 2465 insulin-like growth factor binding proteins, levels in chicken serum 2465 insulin-like growth factors, effect on feeding 1207 interferon beta-1 (IFN-beta-1), high levels in HIV-I (Vol. 45, No. 11, i-v) interleukin 6, production by natural killer cells 2621 interleukin, hematopoietic activity of in vivo 585 interleukin-1, and glucose utilization 2127 intestine, VIP receptors in 829 intestine, smooth muscle myosin heavy chains 1617 intracerebral injections, hypothalamic ACh and hypertension 1163 intracranial microdialysis, and changes in brain extracellular ions 811

iodide metabolism, in thyroid follicles 1451 ionizing radiations, on testicular proteins and nucleic acids 2351 iris smooth muscle, PIP2 and contraction in 757 minireview iron deficiency, and dietary alterations 341 7-iso biopterin, and neopterin in human saliva 2561 ischaemia, and choleratoxin 679 isobolograms, statistical analysis of 947 minireview kainic acid-induced seizures, changes in brain extracellular ions 811 kappa opioid receptors, in young and old male rat brains 2085 KCL-evoked GABA release, effect of calcium 1307 KCL-evoked dopamine release, effect of calcium 1307 ketanserin, 5HT2 blockade 1185 kidney, MPTP concentrations in 2077 lactobionic acid, effect on iron catalyzed free radical production 2373 lactobionic acid, rationale for use in organ preservant solutions 2373 laser Doppler flowmeter, in vasodilatation in rat skin 49 lethality, cocaine, and cholinergic modulation 2295 leu-enkephalin, Sep-Pak extraction of 901 LHRH antagonist, hypotensive effect 697 lidocaine, effect on sarcolenmal disruption in calcium paradox 217 ligand binding, muscarinic receptors and gestation 1739 limb regeneration, with MPF analogs 1341 limbic system, and caffeine 2637 lipolytic activity of variants, and chicken growth hormone 2201 lipopolysaccharides, and immune responses in exercised hamsters 2239 liposomal cobalt, myocardium uptake 729 liposomes, complement-mediated immunoassay 1919 lithium, in bipolar affective disorder 1413 hypothesis liver, MPTP concentrations in 2077 liver, PQQ effects on cataract and GSH 593 liver, VIP receptors in 829 liver, and cyclic AMP phosphodiesterase 2255 liver, rhythms of ANP, PRA and PA in 631 liver damage, colchiceine protects against 891 liver disease, alcoholic, and carbon monoxide 885 liver glutamine synthetase, growth hormone effect on 2443 liver glycogen depletion, effect on epinephrine 1763 liver regeneration, hormones on 77 locus coeruleus, clonidine regulation of cyclic AMP system 1073 longevity, following (-)deprenyl 525 loss of the righting reflex, and phaclofen 1771 low intensity light, and melatonin, in man 327 L-tyrosine, induces melanogenesis 1799 luciferase-luciferin, effect of urethane 2225 lung, MPTP concentrations in 2077 luteinizing hormone, after morphine in prepuberal gilts 691 luteinizing hormone, basal release rates in juvenile female rats 863 LY53857, and male rat sexual behavior 1263 lymphocyte activation, proenkephalin in 1805 lymphokines, production by natural killer cells 2621 lympocytes, Haemophilus influenzae & beta-adrenoceptors 1227 macrophages, in osteopetrosis 2007 magnetic fields, neuroendocrine efffects of 1319 minireview male reproductive systems, cocaine on 91 mammalian skeletal muscle, ruthenium red effects on 1699 manganese, effects on phospholipid hydrolysis 1959 marijuana, behavioral effects of smoke 465 mass spectrometry, fatty acid amides in plasma 1679 maternal toxicity, and aluminum hydroxide 243 M2-cholinoceptorsubtypes, mediation of different effects in man 493

MCH, solid-phase radioimmunoassay for, current concepts IV 1149 mean arterial pressure, effect of age on 2333 mean blood pressure, and cocaine in SHR 223 mechanical properties, ruthenium red effects on, in skeletal muscle 1699 medial prefrontal cortex, PCP and 637 melanin concentrating hormone (MCH), fish, nerves and hormones 1127 melanin concentrating hormone, MCH-like activity of, current concepts 1141 melanin concentrating hormone, MSH-like activity of, current concepts 1141 melanin concentrating hormone, fragment analogues of, current concepts 1141 melanin concentrating hormone, structure and biosynthesis of 1133 melanin concentrating hormone, ring-contracted analogues of 1141 melanin synthesis, L-tyrosine in 1799 melanocyte potentiating factor, limb regeneration 1341 melanocyte stimulating hormone, effects in yellow obese mice 543 melanocyte, the message sequence, current concepts III 1141 melanoma, L-tyrosine in 1799 melanotropin, frog, characterization of, current concepts V 1155 melatonin, ELF fields on 1319 minireview melatonin, and low intensity light, in man 327 membrane Na+, K+-ATPase, flavonoids effects on 1111 membrane fluidity, Haemophilus influenzae & beta-adrenoceptors 1227 membranes, VIP receptors in 829 membranes, and ethanol 2611 memory, and patch-matrix function 1943 minireview mepivacaine, circadian permeability of 2587 mesocortical dopamine release, increase by phencyclidine and ketamine 1065 mesolimbic, and patch-matrix function 1943 minireview mesolimbic system, involvement in 1031 messenger ribonucleic acid, chicken Calbindin 1247 met-enkephalin, Sep-Pak extraction of 901 met-enkephalin, in activated lymphocytes 1805 3-methoxytyramine, index of dopamine release 1065 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine, effects on sheep 1601 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine, effects in old rats 1709 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine, intranigral injection 1709 1-methyl-4-phenylpyridinium iodide (MPP+), and brain dopamine 391 (+)-5-methyl-10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5,10-imine 599 3,4-methylenedioxymethamphetamine(MDMA), stereochem. of metab. of 295 metabolic acidosis, venom induced metabolic rate, and infection 843 metabolism, ascorbic acid synthesis in mice 1553 metaphit, effect on phencyclidine on 439 metaphit, inhibits dopamine transport 1689 methionine-enkephalin levels, morphine on 2529 methotrexate, effect of, on PGE2-treated rats 2591 methylnaltrexone, and location of opiate withdrawal dysphoria 671 methylphenidate binding, metaphit inhibits 1689 mice, GM1 and MPTP in 2495 mice, ascorbic acid synthesis in 1553 mice, circadian permeability of erythrocytes 2587 mice, serotonin-induced hypoglycemia 1931 microdialysis, and rhythms of PVN norepinephrine 275 microdialysis, in vivo, and GABA, dopamine 1307 microflora, and enterohepatic cycle of T minoxidil, and embryogenesis 2157 mixed function oxidases, while handling rats 1755 MK-801, and cocaine 599 MK-801, binding in human brain 745 Mongolian gerbil, Meriones unguiculatus, prolactin assay 303 Mongolian gerbils, ACTH on steroid excretion in 1177

monkeys, behavioral effects of smoke in 465 monkeys, carbon dioxide inhalation in 1657 monoamine oxidase, in substantia nigra 1277 monoamine oxidase, inhibition by debrisoquin 2359 monoamines, and MAO in substantia nigra 1277 monoamines, in brain, and caffeine 2637 monoclonal antibody, human, against HIV-1 (Vol. 45, No. 16, iii-x) morphine, effect on luteinizing hormone secretion 691 morphine, in the ileocecal sphincter 1491 morphine, LH after, in prepuberal gilts 691 morphine, long-term exposure 1937 morphine, self-administration of and heart rate 1977 morphine abstinence, on spleen and thymus endorphins 2529 morphine dependence, and withdrawal dysphoria 671 morphine self-administration, alterations by persistent pain syndrome 2217 morphine tolerance, development of 1627 morphine tolerance, temporal aspects of 1483 morphine tolerance-dependence, on spleen and thymus endorphins 2529 mouse hepatoma, Hepa-1 cell line 559 mouse, osteopetrotic mutation 263 MPTP, and GM1 ganglioside administration 2495 MPTP, concentration in various tissues 2077 MPP+, concentration in various tissues 2077 mu 1 receptor, development of acute opiate tolerance 1627 mu<sub>2</sub> receptor, development of acute opiate tolerance 1627 mu-opioid receptors, desensitization 1937 mu-opioid receptos, down-regulation 1937 muscarinic receptors, and cholinergic modulation of cocaine lethality 2295 muscarinic receptors, and gestation 1739 muscarinic receptors, heterogeneity of 1831 minireview muscarinic receptors, in cold stress 143 muscle contraction, nifedipine in 2419, 2429 mycoplasma, and small cell lung cancer 2471 myometrium, muscarine receptors and gestation 1739 myosin heavy chain, in smooth muscle, heterogeneity 1617 myosin light chain phosphorylation, in iris smooth muscle 757 minireview N<sup>1</sup>-acetylspermidine, in primary cultured hepatocytes 2365 (+)-N-allyl-N-normetazocine, dextromethorphan 1721 point of view Na-H antiporter, MIA binding to renal membranes 517 naloxone, non-specific opiate receptor antagonist 413 naloxone-6-hydantoin, and hyperthermia 857 naltrexone, and location of opiate withdrawal dysphoria 671 naltrexone, on tumor cell growth 2539 naltrexone, opioid system antagonist 2343 naltrexone, treatment of apneic disorders 359 minireview nasal insulin absorption, proteolysis 167 natriuretic response, effect of age on 2333 natural killer cell, antineoplastic effect of 2103 natural killer cells, interleukin 6 production by Nb2 lymphoma cells, in gerbil prolactin assay 303 NEO/BIO ratio, in human saliva 2561 neopterin, and biopterin in human saliva 2561 nerve growth factors, effect on feeding 1207 N-ethoxycarbonyl-2-ethoxy-1,2-dihydroquinoline, receptor occupancy 917 neuraminidase, effect on Poly(Lys) uptake 2605 neuroblastoma (neural tumor), effect of naltrexone on 2539 neuroendocrine, to decrease plasma tryptophan 2323 neuroexcitatory amino acids, prolongs survival of anoxic mice 59 neuroinhibitory amino acids, prolongs survival of anoxic mice 59 neurokinin A, and neuropeptides and bronchial vessels 2405

neurokinins, and epithelial transport 1057 neuromedin-B, interactions with serotonergic neurotransmission 15 neuromedin-C, interactions with serotonergic neurotransmission 15 neuromuscular blockade, nifedipine in 2429 neuron, drug effects on damage to 835 neuronprotectives, testing drugs against neuronal damage 835 neuropeptide Y, and rectal temperature in mice 2395 neuropeptide Y, effect of platelet aggregation by adrenaline 367 neuropeptides, behavioral and neurotrophic action 703 neurotensin, at the ICS region 1475 neurotropic action, ACTH-neuropeptides 703 nicotine, dependence in rats 1381 nicotine, effect on CCK and garbachol-stimulated amylase release 2163 nicotine, effect on isolated pancreatic acini 2163 nifedipine, calcium channel antagonists 2577 nifedipine, inhibits contractile response 2419, 2429 nigrostriatal, and patch-matrix function 1943 minireivew nilvadipine, and calcium entry blockers 877 nitrendipine, and calcium entry blockers 877 nitrendipine, and endothelin responses 1365 nitric oxide, and endothelium derived relaxant factor 1 minireview nitroprusside, and dilator actions of endothelin 2627 N-methyl-D-aspartate, blocked by 1-ACPC 1647 N-methyl-D-aspartate (NMDA) receptor, and respiration 1285 N-methyl-D-aspartate receptors, and <sup>3</sup>H-PCP & <sup>3</sup>H-TCP 2547 nociception, analgesia testing and steroids 447 nocturnal surge, of prolactin, in pregnancy 207 non-vascular smooth muscle, endothelin in 1365 nonesterified fatty acids (NEFA), after stress 157 noradrenaline, in portal hypertension 1333 norbinaltophimine, effects on electrically-elicited feeding 1787 norepinephrine, and caffeine 2637 norepinephrine, and diuresis in ethanol-treated rats 1427 norepinephrine, carbon dioxide inhalation in monkeys 1657 norepinephrine, in the hypothalamus PVN 275 nucleus accumbens, PCP in 637 nucleus accumbens, and patch-matrix function 1943 minireview obesity, hyperphagia-induced 183 octopamine receptor, characterization of 655 olfactory system, and caffeine 2637 open field activity, ethanol in 1771 operant behavior, following marijuana smoke 465 opiate, development of tolerance 1627 opiate alkaloids, in acetylcholine release 2383 opiate antagonists, in hyperthermia 857 opiate degradation inhibitors, and Sep-Pak extraction of plasma opiates 901 opiate receptor, development of tolerance 1627 opiate tolerance, and dependence 1073 opiate tolerance, development of 1627 opiates, endogenous peptides 413 opiates, in acetylcholine release 2383 opioid binding, and cholecystokinin-8 (CCK-8) 117 opioid receptor blockade, control of ACTH and prolactin 1591 opioids, dependence, antagonist effects in 1237 opioids, effects on central nervous system 359 minireview opioids, in feeding in diabetes 31 opportunistic infections, treatment of ARC and AIDS with DTC 2509 oral administration, aluminum hydroxide 243 ornithine aminotransferase, and ammonia toxicity 1009 ornithine decarboxylase (ODC), BSP-mediated increase of 963

ornithine decarboxylase, in host-tumor system 1877 osmolality, NSAIDS on 499 osteopetrosis, bone resorption in vitro 263 osteopetrosis, calcitonin on cAMP in 2007 ouabain binding site, flavonoid effect on Na+, K+-ATPase 1111 ovary, ANP in 1581 ovine corticotropin-releasing factor, and behavior in sheep 257 ovine corticotropin-releasing factor, effects on (beta)-endorphin 257 owine corticotropin-releasing factor, effects on cortisol 257 oxytocin, and uterine contractions 2557 pain, cholinergic analysis and substance P 1255 pain, persistent, alterations by morphine self-administation 2217 pancreatic acinar cell, dopamine effects on amylase release in vitro 311 paraquat, accumulation in tumor cells 63 paraquat, effect on N1-acetylspermidine 2365 parathyroid hormone, bone resorption in vitro 263 paraventricular hypothalamus, norepinephrine in 275 penetration enhancers, nasal insulin absorption 167 pentobarbitone, inhibition of spontaneously active units 1715 pentylenetetrazol, and somatostatin 2451 peptide leukotrienes, modulation of release 1745 periodicity, rhythms of ANP, PRA and PA in cirrhosis 631 peroxidase activity, in thyroid follicles 1451 pertussis toxin, calcitonin on cAMP in osteopetrosis 2007 pH, and amphetamine-induced dopamine release 1299 phaclofen, ethanol antagonism by 1771 pharmacodynamic interaction, gossypol and inotropic drugs 1853 pharmacokinetics, cocaine, in pregnancy 1271 phencyclidine, and rat brain multiple binding sites 2547 phencyclidine, effect on body temperature 439 phencyclidine, effect on dopamine neurons 637 phencyclidine (PCP) receptor, and respiration 1285 phorbol ester, in thyroid follicles 1451 phorbol esters, and endothelin 2051 phosphatidylinositol cycle, and galactosyl 2285 phosphocreatine depletion, effects on vascular reactivity 1081 phosphoinositide hydrolysis, in fetal alcohol syndrome 803 phosphoinositide turnover, role in vasular contration 577 phosphoinositides, and galactosyl 2285 phosphoinositides, specific phospholipase C 333 phospholipase C, muscarinic receptors and gestation 1739 phospholipids, and vasopressin 2401 phosphoramidon, effect on endoprotease 24.11 2109 phosphoramidon, effects on bombesin-like peptide activity 15 phosphorus-31 nuclear magnetic resonance (31p-NMR) 217 photoaffinity labeling, of FNP and [3H]Ro15-4513 1021 physostigmine, and cholinergic modulation of cocaine lethality 2295 PI response, by fMLP in differentiated HL-60 cells 1671 pimozide, dopaminergic system antagonist 2343 pineal, ELF fields on 1319 minireview pirenperone, and male rat sexual behavior 1263 7315c pituitary tumor cells 1937 placenta, human, opiates and acetylcholine release in 2383 plasma, fatty acids amides in 1679 plasma, human, and Sep-Pak extraction of opiates 901 plasma, markers of collagen synthesis 319 plasma, rat, and Sep-Pak extraction of opiates 901 plasma ACTH, opioid control of 1591 plasma aldosterone, rhythm of, in cirrhosis 631 plasma lactate 1893

plasma lipids, reduced by bromocriptine 2247 plasma membranes, and cyclic AMP phosphodiesterase 2255 plasma prolactin, opioid control of 1591 plasma renin activity, rhythm of, in cirrhosis 631 plasmin, inhibits neutrophil function 1665 platelet, possesses a specific dopamine uptake system 401 platelet activating factor, desensitization of phospholipase C 333 platelet activating factor, effect on endothelin-induced death 1911 platelet aggregation, effect of neuropeptide on adrenaline induction 367 platelet 5-hydroxytryptamine, 1885 platelet 5-hydroxytryptamine, in rats 485 platelet serotonin, and gonadal hormones 1885 platelet serotonin, rats 485 platelet-activating factor-acether, in the effects of E. coli endotoxin 533 platelet-derived growth factors, effect on feeding 1207 platelets, in schizophrenia 2135 platelets, stimulation by PAF 333 31p-NMR, measurement of phosphorus metabolites in myocaldium 217 podophyllotoxin, and inhibition of tumor growth polyamines, and paraquat in tumor cells 63 polyamines, influence of biological rhythms on synthesis 737 polymorphonuclear leukocytes (PMN) respiratory burst, and endorphin 1537 polyphosphoinositide hydrolysis, inhibition by clonidine 993 polyphosphoinositides, in iris smooth muscle 757 minireview polyunsaturated fatty acids, Haemophilus influenzae & beta-adrenocep. 1227 portal hypertension, and noradrenaline 1333 positron emission tomography (PET), in human sleep 1349 posterior hypothalamic nucleus, involvement 1163 postheparin plasma lipolytic activity, and HepG2 cells 615 potassium, and hypoxia 1443 precipitated withdrawal, opioid, antagonist effects in 1237 preference conditioning, in morphine dependence 671 pregnancy, and HLA alloantigens (Vol. 45, No. 23, iii-ix) minireview pregnancy, cocaine kinetics in 1271 pregnancy, diabetic, exercise in 647 pregnancy, stress and prolactin in 207 preoptic area, dynorphin A and ingestive behavior 25 prepuberal gilt, LH after morphine in 691 pro-opiomelanocortin (POMC) peptides, effect on neutrophil chemilum. 1537 probit analysis, isobolograms 947 minireview proenkephalin release, in activated lymphocytes 1805 progesterone, and stress in pregnancy 207 prohormone, effect of age on 2333 prolactin, and stress, in pregnancy 207 prolactin, assay for, in gerbil 303 prolactin, carbon dioxide inhalation in 1657 prolactin, diazepam and 567 prolactin, to decrease plasma tryptophan 2323 proopiomelanocortin, adrenalectomy selectively increases beta-LPH 2233 propranolol, withdrawal hypersensitivity 1547 prostaglandin, effect on intestinal mucosa 2591 prostaglandin, release and stimulation of corticosteroidogenesis 175 prostaglandin E<sub>1</sub> in schizophrenia 2135 prostaglandin F-2-alpha, and dilator actions of endothelin 2627 protein interaction sites, defined by amino acid sequence homology 421 protein kinase A, subcellular compartmentalization of 1863 protein kinase C, in iris smooth muscle 757 minireview protein kinase C, platelet phospholipase C proteins, following gamma irradiation 2351 proteolytic, nasal insulin absorption 167

pseudopregnancy, stress and prolactin in 207 psychomotor stimulants, effects on self-administration of cocaine 1529 psychotomimetic effects, of sigma ligands 1721 point of view pulmonary artery, and neuropeptides 2405 pulmonary vein, and neuropeptides 2405 putrescine, stimulation of production by glucagon and insulin 77 pyridoxine, absorption in uremia 663 pyrrologuinoline quinone (PQQ), effects on cataract and GSH 593 quantitative receptor autoradiography, IGF-I receptors in human 383 quinine, concentration-effect relationship on hearing 751 quipazine, ketanserin and ritanserin 1185 rabbit, aorta and bladders, endothelin in smooth muscle 1365 rabbit, MIA binding to renal membranes 517 radiation, opens the BBB 151 radioimmunoassay, and Sep-Pak extraction of plasma opiates 901 radioimmunoassay, effect of age on 2333 radioimmunoassay, gamma<sub>2</sub>-MSH in human heart 787 radioligand assay, and  $\bar{D}_s$  dopamine receptor 1821 rat, and chronobiology of coagulation 2485 rat, aorta and traches, endothelin in smooth muscle 1365 rat, circling behavior following MPTP 1709 rat, effects of MPTP in 1709 rat, pentylenetetrazol and somatostatin 2451 rat, smooth muscle myosin heavy chains 1617 rat, testicular proteins and nucleic acids 2351 rat brain, 1,4-diazepines and chloride influx 349 rat plasma, diurnal rhythm in 979 rats, female, analgesia testing and steroids 447 rats, male, analgesia testing and steroids 447 rats, platelet serotonin in 485 rauwolscine, and the imidazoline-preferring receptor 1609 minireview receptor, VIP, in liver and intestine 829 receptors, similarity with ligands 421 rectal temperature, and neuropeptide Y 2395 renal failure, and endopeptidase 24.11 133 renal failure, pyridoxine absorption in 663 reproduction, ELF fields on 1319 minireview respiratory responses, to common carotid occlusion 939 respiratory rhythmogenesis, PCP and sigma receptors in 1285 respiratory system, Haemophilus influenzae & beta-adrenoceptors 1227 restraint and stress, opioid control of 1591 restraint stress, and prolactin, in pregnancy 207 Rett syndrome, pathophysiology 359 minireview retinoic acid osteoporosis, after chronic dietary administration 2149 retinol, and osteotoxicity 2149 reverse tolerance, MK-801 and cocaine 599 reward, and S-R memory, and patch-matrix function 1943 minireview Rhesus monkey, carbon dioxide inhalation in 1657 rilmenidine, and the imidazoline-preferring receptor 1609 minireview ritanserin, 5HT2 blockade 1185 RNase L, in barrier-reared mice (Vol. 45, No. 24, iii-x) RNA, following gamma irradiation 2351 RO 15-4513, effect of ethanol-induced hypoactivity 1467 RO 15-4513, intrinsic effects on locomotor activity RO 15-4513, rat brain 1021 ropizine, allosteric enhancement of DM binding 1721 point of view RU28362, type II receptor agonist, feeding and body weight 1389 RU38486, and experimental allergic encephalomyelitis 97 ruthenium red, and skeletal muscle 1699 s-adenosylmethionine decarboxylase (SAMDC), BSP-mediated increase of 963 saliva, cortisol following dexamethasone 1781 salsolinol, antinociceptive activity of 431 salt-loading, effect of 1089 sarcoidosis, plasma markers of collagen synthesis 319 schizophrenia, and cyclic AMP response 2135 second messengers, in bipolar affective disorder 1413 hypothesis second messengers, mediating release of ANP 2193 secondary neoplasms, treatment of ARC and AIDS with DTC 2509 secretion norepinephrine, catecholaminotropic action of 1763 secretion, sodium and water, and neurotensin 1733 self-administration, serotonergic effects on 1529 Sep-Pak extraction, of plasma opiates 901 septicemia, and insulin resistance in rats 1567 serotonin, and caffeine 2637 serotonin, and G-protein sensitivity 1997 serotonin, effects on self-administration of cocaine 1529 serotonin, evidence for a new putative receptor subtype 1443 serotonin, hypoglycemia induced 1931 serotonin, induced vasoconstriction 577 serotonin, ketanserin and ritanserin 1185 serotonin, to decrease plasma tryptophan 2323 serotonin receptor, in hypoglycemia 1931 serum corticosterone, ketanserin and ritanserin 1185 sex differences, differential expression of G6PD activity in rats 1559 sexual activity, following (-)deprenyl 525 sexual behavior, male, 5-HT(sub 2) receptors and 1263 sheep, ANF-related fragments in 2303 sheep, MPTP induced Parkinsonism in sheep, model for Parkinsonism 1601 sheep erythrocyte, in complement-mediated exposure immunoassay 1919 shock, bombsin reverses 107 shock, endotoxic release in newborn rat 379 shunt flow, and atrial natriuretic factor secretion 553 sigma ligands, binding to dextromorphan sites 1721 point of view sigma ligands, psychotomimetic effects 1721 point of view sigma receptor, phencyclidine receptor and respiration sigma receptor, similarity to dextromethorphan site 1721 point of view signal transduction, in bipolar affective disorder 1413 hypothesis site-site interactions, and stat. anal. of isobolograms 947 minireview skeletal muscle cells, A-cyclase regulation by CGRP 2183 sleep, PET in human 1349 sleep time, ethanol in 1771 slufobromophthalein(BSP), increases ODC and SAMDC activity 963 small intestine, PAF in duodenal and jejunal area 533 smooth muscle contraction, and PIP in iris 757 minireview smooth muscle, myosin heavy chains, heterogeneity 1617 sodium bicarbonate, in flecainide toxicity 1575 sodium channel, in flecainide toxicity 1575 sodium diethyldithiocarbamate (DTC), dose response (Vol. 45, No. 22, iii-ix) sodium excretion, and ANF 931 sodium excretion, effect of age on 2333 sodium intake, ANP and blood pressure 2437 sodium sulfide, and uterine contractions 2557 sodium, effects of in carrier-mediated DA release 283 solid-phase radioimmunoassay, for MCH, current concepts IV 1149 somatomedin binding proteins, levels in chicken serum 2465 somatomedin-C, levels in chicken serum 2465 somatostatin analog, blood pressure reduction by 267 somatostatin receptors, and pentylenetetrazol 2451 sorbitol, and diabetic cardiomyopathy 2491

spin-labeled anticancer drugs, introducing nitroxyl radical moiety into 2569 spinal cord, cholinergic analysis and substance P 1255 spiradoline, (kappa opioid agonist), analgesia and tolerance 1191 spleen, atrial natriuretic peptide in the 1293 spleen, morphine on 2529 spontaneous non-convulsive epilepsy, and GABA 1171 spontaneously hypertensive rat, effects of cocaine on 223 spontaneously hypertensive rat, hormone and ACE levels in 267 spontaneously hypertensive rat, hypothalamic ACh and hypertension 1163 spontaneously hypertensive rats, abnormal responses in hypertension 577 spontaneously hypertensive rats, RBC deformability in salt-loaded 1089 S-R memory, and patch-matrix function 1943 minireview staurosporine, PAF and phospholipase C 333 steroid hormone, estrogen, female sex hormone 1559 steroids, ACTH on excretion of 1177 steroids, and experimental allergic encephalomyelitis 97 stimulants, cocaine effects on 819 stimulatory guanine nucleotide binding protein, in lung tissue of SHR 2115 stress, immobilization in the mouse 1031 stress, lipids and cholesterol 157 stress, reduces MFO activities 1755 stress, response of ACTH and pituitary cyclic AMP 125 striatum, MPP+ and brain dopamine depletion 391 striatum, and patch-matrix function 1943 minireview striatum, estradiol and D-1 dopamine receptors 1813 structure-activity relationship, flavonoid effect on Na , K -ATPase 1111 structure-activity relationship, ganglioside receptors on T-lymphocytes 1227 subcellular compartmentalization, of cAMP-dependent protein kinase 1863 substance P, and neuropeptides and bronchial vessels 2405 substance P, and spinal cholinergic analysis 1255 substantia nigra, injection of MPTP, in old rats substantia nigra, monoamines and MAO in 1277 substituted benzamides, at D2 dopamine receptor 1821 substrate induction, L-tyrosine in 1799 superoxide dismutase, effect on N¹-acetylsperidine 2365 supraoptic, T-2 toxin and brain neuropathy 2313 synaptosomes, in vitro hypoxia and PI metabolism 1443 synergy, between MCH and norepinephrine, current concepts V 1127 tail withdrawal test, analgesia testing and steroids 447 taste aversion, in morphine dependence 671 taurine, in valproate-prolonged survival of anoxic mice 59 temporal aspects, of morphine tolerance 1483 temporal response differentiation, following marijuana smoke 465 temporal variations, of erythrocytes 2587 teratogenesis, and exercise in diabetic pregnancy 647 teratogenicity, and aluminum hydroxide 243 tertiary butanol, prenatal effects in mice 1989 testis, following gamma irradiation 2351 testosterone, and analgesia testing 447 theophylline, effect on caudate dopamine (DA) release 2025 thiols, glutathione depletion by hyperphagia-induced obesity 183 thiorphan, effect on endoprotease 24.11 2109 thrombopoiesis, and activity of IL-1 in vivo 585 thymus gland, morphine on 2529 thyroid, gonadotropin levels on 85 thyroid cells, ANP receptors in 793 thyroid cells, exposure to TSH 2209 thyroid disease, and gonadotropin levels 85 thyroid hormone, enterohepatic cycle of 849 thyroid hormones, and cyclic phosphodiesterase 2255

thyroid stimulating hormone (TSH), and gonadotropin levels 85 thyrotropin (TSH), effects on H1 and H1° synthesis 2209 thyrotropin, in thyroid follicles 1451 thyrotropin-releasing hormone (TRH), and vagal acid response 2413 tissue-plasminogen activates (+-PA), inhibits neutrophil function 1665 tolerance, at mu-opioid receptors 1937 tooth pulp, immunoreactivity in 987 total cholesterol, nonesterified fatty acids, after stress 157 total peripheral resistance, responses to endothelin 249 toxins, basis for interaction with AChR and sodium channel 421 t-PA, neutrophil function, plasmin 1665 tri-iodothyronine, and gonadotropin levels 85 trichothecenes, T-2 toxin in 2313 tricyclic antidepressant, becarbonate for flecainide toxicity 1575 triglycerides, stress and cholesterol 157 trout melanophore, response to culture and MCH, current concepts V 1127 tryptic mapping, melanin concentrating hormones, current concepts V 1155 tryptophan diet, low, to decrease plasma tryptophan 2323 T-2 toxin, and brain neuropathy 2313 T-2 toxin mycotoxicosis, cytophotometric analysis of 189 T4-thyroxine, in gonadotropin effects on thyroid function 85 tumor growth, effect of naltrexone on 2539 tumors, ornithine and arginine in 1877 type I corticosteroid receptors, anabolic actions 1389 type II corticosterone receptors, catabolic actions 1389 U50,488H, K-opiate receptor agonist 2521 U50,488H, and opioids in feeding in diabetes 31 ulceration, protective actions of EDRF 1869 uremia, pyridoxine absorption in 663 urethane, effect on firefly 2225 urinary excretion, ACTH 1177 urinary output, K-opiate antagonism by cyclo(Leu-Gly) 2521 urine, human, 3-hydroxy-3-methyloxindole in 1119 uterine contractions, and sodium sulfide 2557 uterus, smooth muscle myosin heavy chains 1617 vagal stimulation, gastrin in 2413 valproate, prolongs survival of anoxic mice 59 vascular, smooth muscle myosin heavy chains 1617 vascular smooth muscle, desensitization of 509 vascular smooth muscle, endothelin in 1365 vasoactive intestinal peptide, receptors in liver & intestine 829 vasoactive peptide, endothelin 1499 minireview vasoconstrictor peptide, and endothelin 869 vasopressin, T-2 toxin and brain neuropathy 2313 vasopressin deficit, and brain lipid synthesis 2401 venom, induces metabolic acidosis 1893 ventral tegmental area, PCP in 637 ventricular arrhythmias, and choleratoxin 679 ventricular refractoriness, the interval in the cardiac cycle 413 verapamil, effect on hemodynamic responses 249 videomicroscopy, in vivo observations 455 villous motility, luminal effects 455 vitamin B6, pyridoxine absoption in uremia 663 vitamin C, synthesis in mice 1553 WAG/Rij inbred strain of rats, rat model for absence epilepsy 1171 water intake, dynorphin A and ingestive behavior 25 wheel running, pharmacologic control 151 withdrawal, cocaine effects on 819 xanthine amine congener(XAC), potent convulsant actions of 719